

CURTISS - WRIGHT

EXLAR®

*Integrated
Electric Actuation
Solutions*



Tritex II™



GSX/GSM



FT/K

Global Leader in Actuator Technology

Your Actuator Solution Source

The Exlar® product offerings cover a wide range of performance specifications and capabilities. Please view the chart below as a thumbnail guide to assist you in choosing the best product for your application. Three product families shown in the table below are not included in this catalog, but are offered in separate brochures as offered below. You may also visit www.exlar.com to download the brochures and view complete specifications.

Linear Actuators	Series	Standard Environmental Rating	Integrated Control Electronics	Integrated Brushless Motor	Nominal Frame Sizes in (mm)	Max Stroke Length in (mm)	Max Cont. Force lbf (kN)	Max Velocity in/sec (mm/sec)	Explosion Proof (CID1)	Non- Incendive (CID2)
GS Series Integrated Motor/Actuator	GSM	IP54		S	2-4 inch	18 (455)	3,966 (17.6)	37.5 (953)		O
	GSX	IP65S		S	2-7 inch	18 (455)	12,389 (55.1)	40.0 (1,016)		O
Tritex II AC Integrated Drive /Motor/Actuator	T2M	IP54	S	S	90, 115 mm	18 (455)	3,685 (16.4)	37.5 (953)		O
	T2X	IP65S								
Tritex II DC Integrated Drive /Motor/Actuator	TDM	IP54	S	S	60, 75 mm	18 (455)	955 (4.2)	33.3 (847)		O
	TDX	IP65S								
FT Series Universal Actuator	FT	IP65S*			3-8 inch	48 (1,225)	40,000 (178)	59.3 (1,500)		
K Series Universal Actuator	KM	IP65S			60, 75, 90 mm	48 (1,225)	3,500 (15.6)	33.8 (833)		
	KX	IP65S								
Hazardous Location EL Series Integrated Motor/Actuator	EL120	IP66S		S	120 mm	18 (455)	4,081 (18.2)	37.5 (953)	S	
	EL100	IP66S		S	4 inch	6 (150)	2,011 (8.9)	33.3 (847)	S	

*Base unit only

O = Available option

S = Standard

Rotary Actuators	Series	Standard Environmental Rating	Integrated Control Electronics	Integrated Planetary Gearhead	Frame Sizes in (mm)	Max Cont. Torque in-lbf (Nm)	Max Velocity RPM	Explosion Proof (CID1)	Non- Incendive (CID2)
Tritex II AC Rotary Gearmotor	R2G	IP65S	S	S	75, 90, 115 mm	4,066 (459)	1,000		O
Tritex II AC Rotary Motor	R2M					95 (10.7)	4,000		
Tritex II DC Rotary Gearmotor	RDG	IP65S	S	S	60, 75, 90 mm	1,798 (203)	1,250		O
Tritex II DC Rotary Motor	RDM					42 (4.8)	5,000		
Brushless Rotary Gearmotor	SLG	IP65S		S	60, 75, 90, 115 mm	4,696 (530)	1,250		O
Brushless Rotary Motor	SLM	IP65S			60, 75, 90, 115, 142, 180 mm	615 (69.49)	5,000		O
Hazardous Location Rotary Gearmotor	ER120	IP65S		S	4 inch	4,128 (466)	750	S	
Hazardous Location Rotary Motor	ER120	IP65S			4 inch	120 (13.6)	3,000	S	

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Integrated Motor / Actuators

GSM Series

Fully Integrated Drive / Motor / Actuators

Universal Actuators

Motors/
Gearmotors

Hazardous Location Products

EL120

EL100

ER120

Roller Screw Technology

The Advantages of Roller Screw Technology

Designers have five basic choices when it comes to achieving controlled linear motion. The table on page 3 gives you a quick overview of the general advantages that are associated with each. Because the roller screw technology common to all Exlar linear actuators might not be familiar to everyone using this catalog, allow us to present a general overview.

The difference is in the way the roller screw is designed to transmit forces. Multiple threaded helical rollers are assembled in a planetary arrangement around a threaded shaft (shown below) which converts the motor's rotary motion into linear movement of the shaft or nut.

Roller Screw Basics

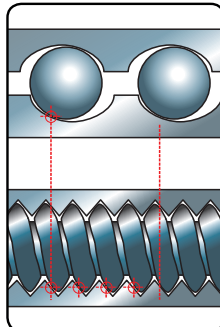
A roller screw is a mechanism for converting rotary torque into linear motion in a similar manner to acme screws or ball screws. Unlike those devices, roller screws can carry heavy loads for thousands of hours in the most arduous conditions. This makes roller screws the ideal choice for demanding, continuous-duty applications.



Exlar Roller Screws vs Hydraulics & Pneumatics

In applications where high loads are anticipated or faster cycling is desired, Exlar's roller screw actuators provide an attractive alternative to the hydraulic or pneumatic options. With their vastly simplified controls, electro-mechanical units using roller screws have major advantages.

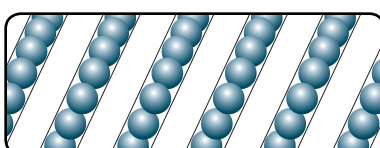
- Eliminates the need for a complex support system of valves, pumps, filters and sensors.
- Requires much less space.
- Extends working life.
- Minimizes maintenance.
- Eliminates hydraulic fluid leaks.
- Reduces noise levels.
- Allows the flexibility of computer programmed positioning.



Exlar Roller Screws vs Ball Screws Performance

Loads and Stiffness: Due to design factors, the number of contact points in a ball screw is limited by the ball size. Exlar's planetary roller screw designs provide many more contact points than possible on comparably sized ball screws. Since the number of contact points is greater, roller screws have greater load carrying capacities, plus improved stiffness. Plus an Exlar roller screw actuator takes up much less space to meet the designer's specified load rating.

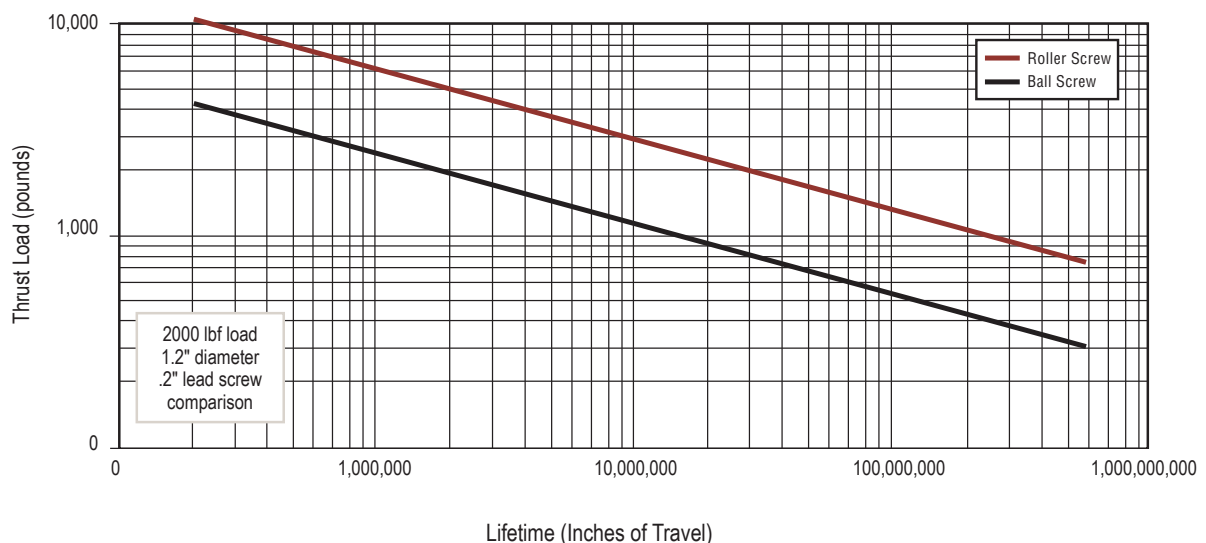
Travel Life: As you would expect, with their higher load capacities, roller screws deliver major advantages in working life. Usually measured in "Inches of Travel," the relative travel lives for roller and ball screws are displayed on the graph on page 3. As shown, in a 2,000 lb. average load application applied to a 1.2 inch screw diameter with a 0.2 inch lead, the roller screw will have an expected service life that is 15 times greater than that of the ball screw.



Speeds: Typical ball screw speeds are limited to 2000 rpm and less, due to the interaction of the balls colliding with each other as the race rotates. In contrast, the rollers in a roller screw are

fixed in planetary fashion by journals at the ends of the nut and therefore do not have this limitation. Hence, roller screws can work at 5000 rpm and higher, producing comparably higher linear travel rates.

Lifetime Comparison (Roller vs Ball Screws)



Roller Screw vs. Other Linear Motion Technologies

(Used in electronic positioning applications)

	Exlar Roller Screws	Acme Screws	Ball Screws	Hydraulic Cylinders	Pneumatic Cylinders
Load ratings	Very High	High	High	Very High	Low
Lifetime	Very long, many times greater than ball screw	Very low, due to high friction & wear	Moderate	Can be long with proper maintenance	Can be long with proper maintenance
Speed	Very high	Low	Moderate	Moderate	Very high
Acceleration	Very high	Low	Moderate	Very high	Very high
Electronic Positioning	Easy	Moderate	Easy	Difficult	Very Difficult
Stiffness	Very high	Very high	Moderate	Very high	Very low
Shock Loads	High	Very high	Moderate	Very high	High
Relative Space Requirements	Minimum	Moderate	Moderate	High	High
Friction	Low	High	Low	High	Moderate
Efficiency	>90%	approx 40%	>90%	<50%	<50%
Installation	Compatible with standard servo electronic controls	User may have to engineer a motion/actuator interface	Compatible with standard servo electronic controls	Complex, requires servo-valves, high pressure plumbing, filtering, pumps linear positioning & sensing	Very complex requires servo-valves, plumbing, filtering, compressors linear positioning & sensing
Maintenance	Very low	High, due to poor wear characteristics	Moderate	Very high	High
Environmental	Minimum	Minimum	Minimum	Hydraulic fluid leaks & disposal	High noise levels

GS Series Integrated Motor/Actuator

GS Series

GSX and GSM Common Benefits

The GS Series linear actuators by Exlar offers you two grades of actuator to provide cost effective options in order to meet your application's requirements. View the chart below to compare the GSX and GSM models.

All GS Series actuators use a specially designed roller screw mechanism for converting electric motor power into linear motion within the actuator. Planetary rollers, assembled around the actuator's extending rod, follow threads which are precisely machined on the inside surface of the actuator's hollow armature. Linear motion is produced in precise synchronization with the armature rotation. Because roller screw mechanism has an inherently larger cumulative contact surface, these actuators have a much longer working life, and can handle heavier loads at higher speeds than is possible from a similarly sized ball screw system.

Exlar's T-LAM segmented lamination stator technology delivers higher continuous motor torque than in traditionally wound motors. T-LAM technology consists of stator segments, each containing individual phase wiring for maximum motor performance. The improved efficiencies of the GSX Series are a result of the limited heat generation qualities inherent in the segmented stator design (see diagram). The elimination of end turns in the stator, and the use of thermally conductive potting removes the parts most susceptible to failure in a traditional stator. Other design advantages include:

- Neodymium-iron-boron magnets provide high flux density and maximum motor torque.
- Thermally conductive potting of the entire stator provides increased heat dissipation and protection from contamination in oil-cooled units.
- Each stator segment contains individual phase wiring. External winding of individual segments provides maximum slot fill for maximum motor performance.
- Class 180 H insulation systems compliant with UL requirements.
- UL recognized component.
- CE compliant.



Integrated Motor and Actuator in One Compact Unit

With other actuator technologies, customers are usually responsible for engineering the linear motion system. This process usually includes purchasing the motor, gear reducer, timing belt, mounting hardware, flexible couplings, etc. separately. Then these components must be assembled to perform properly for a given application.

GS Series actuators eliminate all this systems engineering. These units are single, fully integrated component packages that are much smaller than traditional rotary-to-linear conversion mechanisms.

Designed for Closed Loop Servo Systems

Their brushless servo design means GS Series units can be used in advanced closed-loop servo systems when velocity regulation and position control are required. Position feedback can be delivered in a number of different forms. These include resolvers, encoders, or internally mounted linear position feedback sensors.

GSX and GSM Differences	GSX (pg 5)	GSM (pg 36)
Frame Sizes	20, 30, 40, 50, 60	20, 30, 40
Roller Screw Option	High Capacity	Standard Capacity
Ingress Protection	IP65S	IP54S (IP65S optional)
Motor Stacks	1, 2, 3	1, 2
Life vs. Ball Screw	15X	2 to 5X
Oil Cooling Option	Yes	No
Rated Force (lbf)	92 - 15,000	92 - 3,966
Speeds (ips)	5 - 40	5 - 37.5
Backlash (in)	0.004	0.008

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GSX SERIES

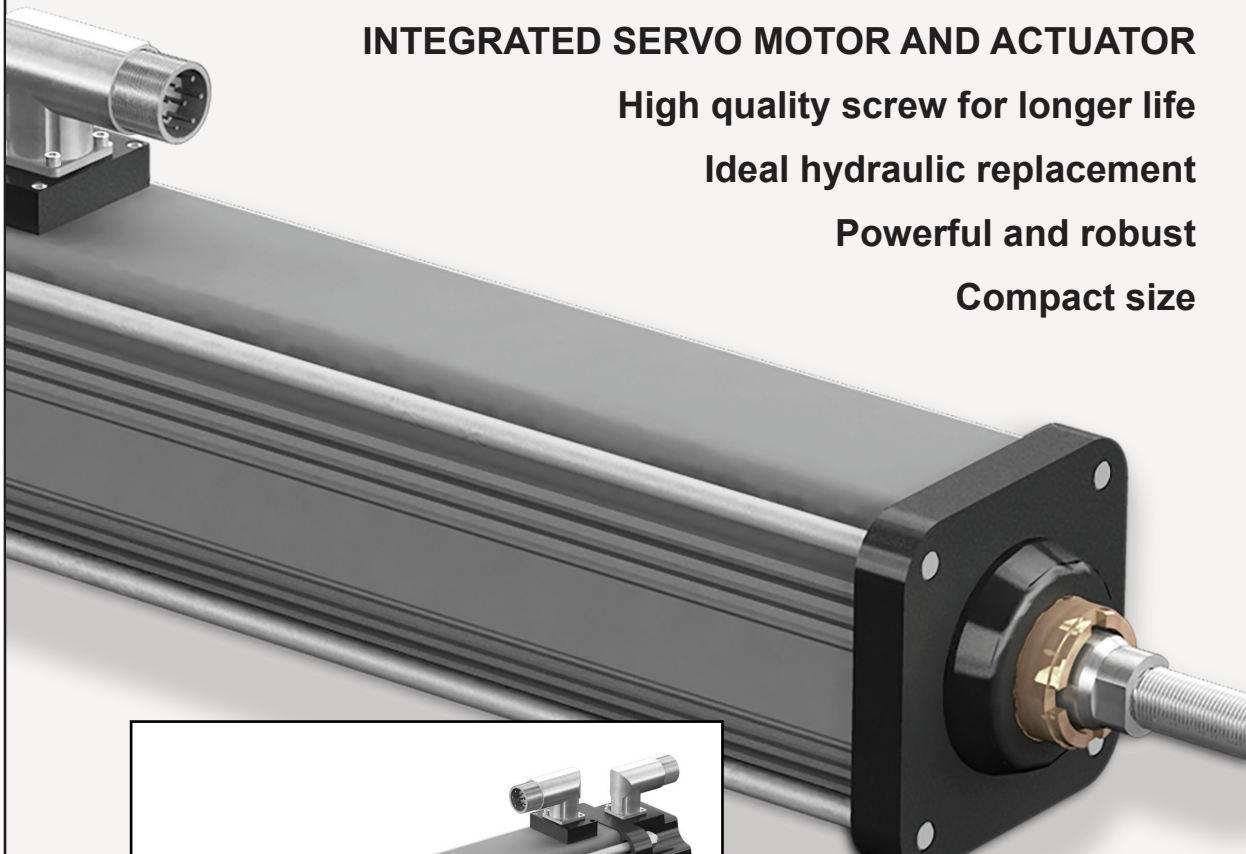
INTEGRATED SERVO MOTOR AND ACTUATOR

High quality screw for longer life

Ideal hydraulic replacement

Powerful and robust

Compact size



GSX Series Integrated Motor/Actuator

GSX Series

High Capacity Integrated Motor/Actuator

Description

For applications that require long life and continuous duty, even in harsh environments, the GSX Series actuator offers a robust solution. The life of these actuators can exceed that of a ball screw actuator by 15 times, all while delivering high speeds and high forces.

Sealed for Long Life with Minimum Maintenance

GSX Series actuators have strong advantages wherever outside contaminants are an issue. In most rotary-to-linear devices, critical mechanisms are exposed to the environment. Thus, these actuators must be frequently inspected, cleaned and lubricated.

In contrast, the converting components in all Exlar GSX units are mounted within sealed motor housing. With a simple bushing and seal on the smooth extending rod, abrasive particles or other contaminants are prevented from reaching the actuator's critical mechanisms. This assures trouble-free operation even in the most harsh environments.

Similarly, lubrication requirements are minimal. GSX actuators can be lubricated with either grease or recirculated oil. Recirculated oil systems eliminate this type of maintenance altogether. A GSX Series actuator with a properly operating recirculating oil system will operate indefinitely, without any other lubrication requirements.

Feature	Standard	Optional
External anti-rotate mechanism	No	Yes
Internal Anti-rotate Mechanism	No	Yes
Pre-loaded follower	No	Yes
Electric brake	No	Yes
External End Switches	No	Yes
Connectors	Right Angle, Rotatable	Custom Connectors
Mounting Style	Extended Tie Rods, Side Tapped Mounting Holes, Trunnion, Rear Clevis, Front or Rear Flange	Custom Mountings
Rod End	Male or Female: U.S. Standard or Metric	Specials Available To Meet OEM Requirements
Lubrication	Greased, Oil Connection Ports are Built-in for Customer Supplied Recirculated Oil Lubrication	Specials Available To Meet OEM Requirements
Primary Feedback	Standard Encoders or Resolvers to Meet Most Amplifier Requirements	Custom Feedback

Technical Characteristics		
Frame Sizes in (mm)	2 (60), 3 (80), 4 (100), 5.5 (140), 7 (180)	
Screw Leads in (mm)	0.1 (2), 0.2 (5), 0.25 (6), 0.4 (10), 0.5 (13), 0.75 (19), 1 (25)	
Standard Stroke Lengths	3 (75), 4 (100), 6 (150), 8 (200), 10 (250), 12 (300), 14 (350), 18 (450)	
Force Range	103 to 11,528 lbf (458 to 51 kN)	
Maximum Speed	up to 37.5 in/sec (952 mm/s)	

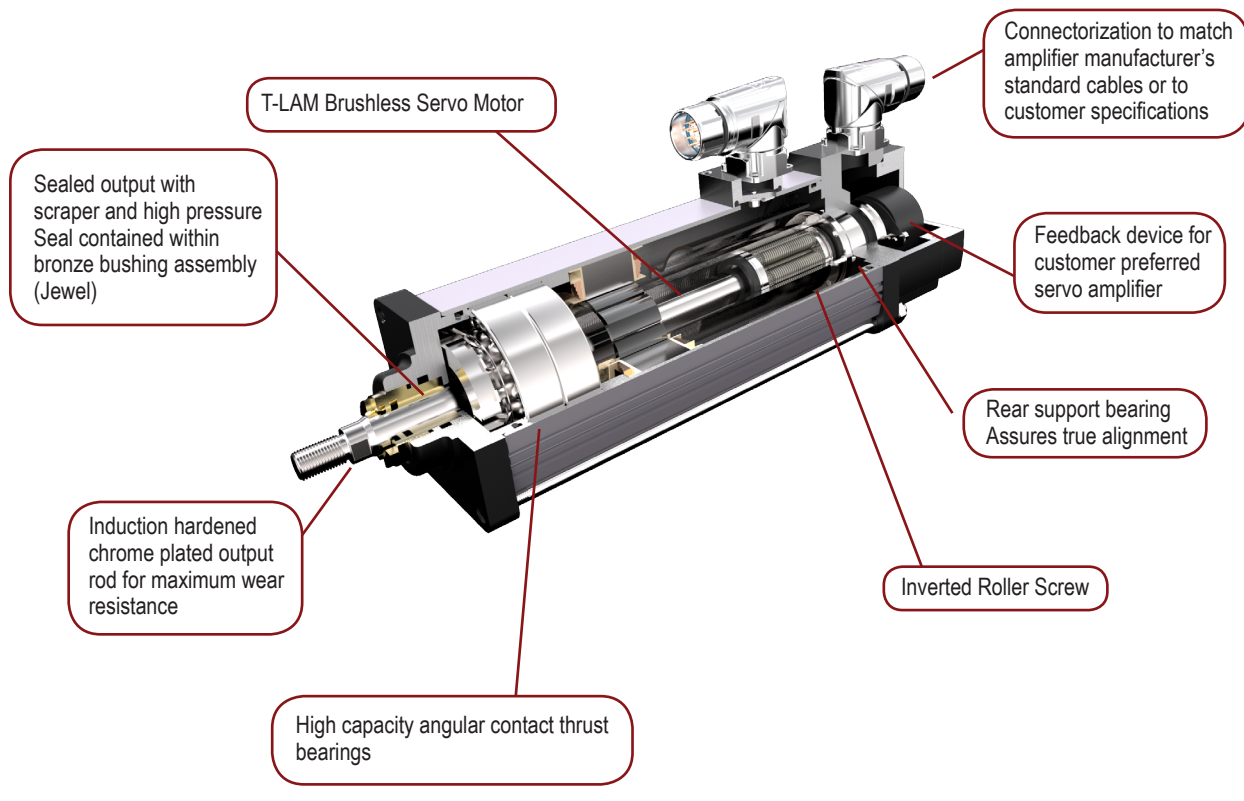
Operating Conditions and Usage		
Accuracy:		
Screw Lead Error	in/ft (μ m / 300 mm)	0.001 (25)
Screw Travel Variation	in/ft (μ m / 300 mm)	0.0012 (30)
Screw Lead Backlash	in	0.004 maximum
Ambient Conditions:		
Standard Ambient Temperature	°C	0 to 65
Extended Ambient Temperature*	°C	-30 to 65
Storage Temperature	°C	-40 to 85
IP Rating		IP65S
Vibration**		3.5 grms; 5 to 520 hz

* Consult Exlar for extended temperature operations

** Resolver feedback

Ratings at 25°C, operation over 25°C requires de-rating.

Product Features



- 1 -Exlar standard M23 style and manufacturer's connector
- 2 -Embedded leads 3 ft. standard *
- 3 -Front flange and rear flange*
- 4 -Male metric thread SS and female, metric thread
- 5 -Rear clevis
- 6 -Side mount*, double side mount, metric side mount*, and metric double side mount
- 7 -Side trunnion and metric side trunnion
- 8 -Extended tie rods and metric extended tie rods
- 9 -Metric rear clevis
- 10 -Male, US standard thread and male, US standard thread SS
- 11 -Male, metric thread and male metric thread SS
- 12 -Female, US standard thread and female, US standard thread SS
- 13 -Female, metric thread and female, metric thread SS
- 14 -External anti-rotate
- 15 -Manual drive, handwheel with interlock switch
- 16 -Protective bellows
- 17 -Splined main rod - Female
- 18 -Splined main rod - Male
- 19 -Rear brake
- 20 -External limit switch - N.O., PNP
- 21 -External limit switch - N.C., PNP

*Consult Factory

GSX Series Integrated Motor/Actuator

Industries and Applications:

Hydraulic cylinder replacement

Ball screw replacement

Pneumatic cylinder replacement

Automotive

Dispensing

Welding

Pressing

Riveting / Fastening / Joining

Food Processing

Sealing

Dispensing

Forming

Pick and Place Systems

Fillers

Cutting / Slicing / Cubing

Sawmill/Forestry

Saw Positioning

Fence Positioning

Ventilation Control Systems

Machining

Material Cutting

Broaching

Metal Forming

Tube Bending

Stamping

Entertainment / Simulation

Animatronics

Training Simulators

Ride Automation

Medical Equipment

Volumetric Pumps

Patient Positioning

Plastics

Die Cutters

Part Eject

Core Pull

Formers

Material Handling

Nip Roll Positioning

Tension Control

Web Guidance

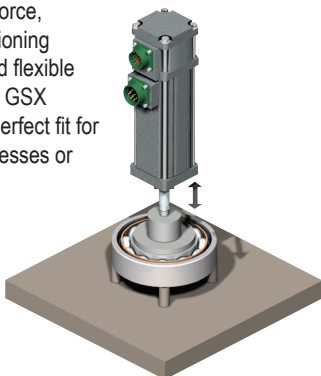
Wire Winding

Test

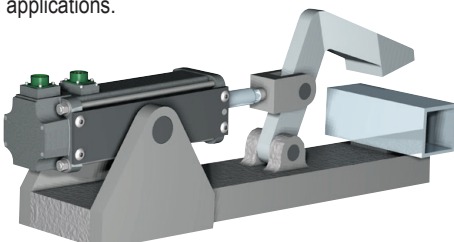
Fatigue Testing

Load Simulation Testing

Repeatable force,
reliable positioning
accuracy, and flexible
control make GSX
actuators a perfect fit for
assembly presses or
test stands.



Repeatable force control plus positioning accuracy extends the life of costly tools when Exlar linear actuators are used for precision applications.



Mechanical Specifications

GSX20

Model No. (Motor Stacks)		1 Stack			2 Stack			3 Stack	
Screw Lead Designator		01	02	04	01	02	04	02	04
Screw Lead	in	0.1	0.2	0.4	0.1	0.2	0.4	0.2	0.4
	mm	2.54	5.08	10.16	2.54	5.08	10.16	5.08	10.16
Continuous Force (Motor Limited)	lbf	367	195	103	578	307	163	409	216
	N	1632	867	459	2571	1366	723	1817	962
Max Velocity	in/sec	8.3	16.8	33.3	8.3	16.8	33.3	16.8	33.3
	mm/sec	211.7	423.3	846.7	211.7	423.3	846.7	423.3	846.7
Friction Torque (standard screw)	in-lbf	1.0			1.1			1.1	
	N-m	0.11			0.12			0.12	
Friction Torque (preloaded screw)	in-lbf	2.3			2.3			2.3	
	N-m	0.25			0.26			0.26	
Back Drive Force ¹	lbf	110	60	30	110	60	30	60	30
	N	490	270	135	490	270	135	270	135
Min Stroke	in	3			3			6	
	mm	75			75			150	
Max Stroke	in	12			12			12	
	mm	300			300			300	
C _a (Dynamic Load Rating)	lbf	2075	1540	1230	2075	1540	1230	1540	1230
	N	9230	6850	5471	9230	6850	5471	6850	5471
Inertia (zero stroke)	lb-in-s ²	0.0007758			0.0008600			0.0009442	
	Kg-m ²	0.00008766			0.00009717			0.0001067	
Inertia Adder (per inch of stroke)	lb-in-s ² /in	0.00004667			0.00005273				
	Kg-m ² /in								
Weight (zero stroke)	lb	4.5			5.0			5.5	
	Kg	2.04			2.27			2.49	
Weight Adder (per inch of stroke)	lb	0.5			0.23				
	Kg								

GSX30

Model No. (Motor Stacks)		1 Stack			2 Stack			3 Stack	
Screw Lead Designator		01	02	05	01	02	05	02	05
Screw Lead	in	0.1	0.2	0.5	0.1	0.2	0.5	0.2	0.5
	mm	2.54	5.08	12.7	2.54	5.08	12.7	5.08	12.7
Continuous Force (Motor Limited)	lbf	792	449	190	1277	724	306	1020	432
	N	3521	1995	845	5680	3219	1363	4537	1922
Max Velocity	in/sec	5.0	10.0	25.0	5.0	10.0	25.0	10.0	25.0
	mm/sec	127.0	254.0	635.0	127.0	254.0	635.0	254.0	635.0
Friction Torque (standard screw)	in-lbf	1.5			1.7			1.9	
	N-m	0.17			0.19			0.21	
Friction Torque (preloaded screw)	in-lbf	3.3			3.5			3.7	
	N-m	0.37			0.39			0.41	
Back Drive Force ¹	lbf	180	80	40	180	80	40	80	40
	N	800	360	180	800	360	180	360	180
Min Stroke	in	3			3			5.9	
	mm	75			75			150	
Max Stroke	in	18			18			18	
	mm	450			450			450	
C _a (Dynamic Load Rating)	lbf	5516	5800	4900	5516	5800	4900	5800	4900
	N	24536	25798	21795	24536	25798	21795	25798	21795
Inertia (zero stroke)	lb-in-s ²	0.002655			0.002829			0.003003	
	Kg-m ²	0.0003000			0.0003196			0.00033963	
Inertia Adder (per inch of stroke)	lb-in-s ² /in	0.0001424			0.0001609				
	Kg-m ² /in								
Weight (zero stroke)	lb	6.5			7.65			8.8	
	Kg	2.95			3.47			3.99	
Weight Adder (per inch of stroke)	lb	1.1			0.50				
	Kg								

¹ Back drive force is nominal value only. Operating conditions can cause wide variations in back drive force. Exlar cannot assure that an actuator will or will not back drive.

*See definitions on page 11

GSX Series Integrated Motor/Actuator

GSX40

Model No. (Motor Stacks)		1 Stack				2 Stack				3 Stack		
Screw Lead Designator		01	02	05	08	01	02	05	08	02	05	08
Screw Lead	in	0.1	0.2	0.5	0.75	0.1	0.2	0.5	0.75	0.2	0.5	0.75
	mm	2.54	5.08	12.7	19.05	2.54	5.08	12.7	19.05	5.08	12.7	19.05
Continuous Force (Motor Limited)	lbf	2089	1194	537	358	3457	1975	889	593	2687	1209	806
	N	9293	5310	2390	1593	15377	8787	3954	2636	11950	5378	3585
Max Velocity	in/sec	5.0	10.0	25.0	37.5	5.0	10.0	25.0	37.5	10.0	25.0	37.5
	mm/sec	127.0	254.0	635.0	953.0	127.0	254.0	635.0	953.0	254.0	635.0	953.0
Friction Torque (standard screw)	in-lbf	2.7				3.0				3.5		
	N-m	0.31				0.34				0.40		
Friction Torque (preloaded screw)	in-lbf	7.2				7.5				8.0		
	N-m	0.82				0.85				0.91		
Back Drive Force ¹	lbf	380	150	60	50	380	150	60	50	150	60	50
	N	1700	670	270	220	1700	670	270	220	670	270	220
Min Stroke	in	4				6				8		
	mm	100				150				200		
Max Stroke	in	18			12	18			12	18		12
	mm	450				450				450		300
C _a (Dynamic Load Rating)	lbf	7900	8300	7030	6335	7900	8300	7030	6335	8300	7030	6335
	N	35141	36920	31271	28179	35141	36920	31271	28179	36920	31271	28179
Inertia (zero stroke)	lb-in-s ²	0.01132				0.01232				0.01332		
	Kg-m ²	0.0012790				0.001392				0.001505		
Inertia Adder (per inch of stroke)	lb-in-s ² /in	0.0005640				0.00006372						
	Kg-m ² /in											
Weight (zero stroke)	lb	8.0				11.3				14.6		
	Kg	3.63				5.13				6.62		
Weight Adder (per inch of stroke)	lb	2.0										
	Kg	0.91										

GSX50

Model No. (Motor Stacks)		1 Stack				2 Stack				3 Stack		
Screw Lead Designator		01	02	05	10	01	02	05	10	02	05	10
Screw Lead	in	0.1	0.2	0.5	1.0	0.1	0.2	0.5	1.0	0.2	0.5	1.0
	mm	2.54	5.08	12.7	25.4	2.54	5.08	12.7	25.4	5.08	12.7	25.4
Continuous Force (Motor Limited)	lbf	4399	2578	1237	619	7150	4189	2011	1005	5598	2687	1344
	N	19568	11466	5503	2752	31802	18634	8944	4472	24901	11953	5976
Max Velocity	in/sec	4.0	8.0	20.0	40.0	4.0	8.0	20.0	40.0	8.0	20.0	40.0
	mm/sec	101.6	203.0	508.0	1016.0	101.6	203.0	508.0	1016.0	203.0	508.0	1016.0
Friction Torque (standard screw)	in-lbf	4.1				4.6				5.3		
	N-m	0.46				0.53				0.60		
Friction Torque (preloaded screw)	in-lbf	10.1				10.6				11.3		
	N-m	1.14				1.21				1.36		
Back Drive Force ¹	lbf	790	260	100	60	790	260	100	60	260	100	60
	N	3500	1160	450	270	3500	1160	450	270	1160	450	270
Min Stroke	in	6				6				10		
	mm	152				152				254		
Max Stroke	in	10	14	10	10	10	14	10	10	14	10	10
	mm	350				350				350		
C _a (Dynamic Load Rating)	lbf	15693	13197	11656	6363	15693	13197	11656	6363	13197	11656	6363
	N	69806	58703	51848	28304	69806	58703	51848	28304	58703	51848	28304
Inertia (zero stroke)	lb-in-s ²	0.02084				0.02300				0.02517		
	Kg-m ²	0.002356				0.002599				0.002844		
Inertia Adder (per inch of stroke)	lb-in-s ² /in	0.001208				0.001365						
	Kg-m ² /in											
Weight (zero stroke)	lb	46.0				53.0				60.0		
	Kg	20.87				24.04				27.2		
Weight Adder (per inch of stroke)	lb	3.0										
	Kg	1.36										

¹ Back drive force is nominal value only. Operating conditions can cause wide variations in back drive force. Exlar cannot assure that an actuator will or will not back drive.

*See definitions on page 11

GSX60

Model No. (Motor Stacks)		1 Stack			2 Stack			3 Stack		
Screw Lead Designator		03	05	10	03	05	10	03	05	10
Screw Lead	in	0.25	0.5	1.0	0.25	0.5	1	0.25	0.5	1
	mm	6.35	12.7	25.4	6.35	12.7	25.4	6.35	12.7	25.4
Continuous Force (Motor Limited)	lbf	4937	2797	1481	8058	4566	2417	11528	6533	3459
	N	21958	12443	6588	35843	20311	10753	51278	29058	15383
Max Velocity	in/sec	10.0	20.0	40.0	10.0	20.0	40.0	10.0	20.0	40.0
	mm/sec	254.0	508.0	1016.0	254.0	508.0	1016.0	254.0	508.0	1016.0
Friction Torque (standard screw)	in-lbf	8.1			10.8			14.5		
	N-m	0.91			1.22			1.64		
Friction Torque (preloaded screw)	in-lbf	14.1			16.8			20.5		
	N-m	1.59			1.90			2.32		
Back Drive Force ¹	lbf	470	200	110	470	200	110	470	200	110
	N	2100	890	490	2100	890	490	2100	890	490
Min Stroke	in	6			10			10		
	mm	150			250			250		
Max Stroke	in	10			10			10		
	mm	250			250			250		
C _a (Dynamic Load Rating)	lbf	25300	22800	21200	25300	22800	21200	25300	22800	21200
	N	112540	101420	94302	112540	101420	94302	112540	101420	94302
Inertia (zero stroke)	lb-in-s ²	0.0804			0.1114			0.1424		
	Kg-m ²	0.009087			0.001259			0.01609		
Inertia Adder (per inch of stroke)	lb-in-s ² /in	0.005190			0.0005864					
	Kg-m ² /in									
Weight (zero stroke)	lb	48			62			76		
	Kg	21.77			28.12			34.47		
Weight Adder (per unit of stroke)	lb	8.0			8.0					
	Kg	3.63								

¹ Back drive force is nominal value only. Operating conditions can cause wide variations in back drive force. Exlar cannot assure that an actuator will or will not back drive.

DEFINITIONS:

Continuous Force: The linear force produced by the actuator at continuous motor torque.

Max Velocity: The linear velocity that the actuator will achieve at rated motor rpm.

Friction Torque (standard screw): Amount of torque required to move the actuator when not coupled to a load.

Friction Torque (preloaded screw): Amount of torque required to move the actuator when not coupled to a load.

Back Drive Force: Amount of axial force applied to the rod end of the actuator that will produce motion with no power applied to the actuator.

Min Stroke: Shortest available stroke length.

Max Stroke: Longest available stroke length.

C_a (Dynamic Load Rating): A design constant used when calculating the estimated travel life of the roller screw.

Inertia (zero stroke): Base inertia of an actuator with zero available stroke length.

Inertia Adder (per inch of stroke): Inertia per inch of stroke that must be added to the base (zero stroke) inertia to determine the total actuator inertia.

Weight (zero stroke): Base weight of an actuator with zero available stroke length.

Weight Adder (per inch of stroke): Weight adder per inch of stroke that must be added to the base (zero stroke) weight to determine the total actuator weight.

GSX Series Integrated Motor/Actuator

Electrical Specifications GSX20

Motor Stator	118	138	158	168	218	238	258	268	318*	338*	358*	368*	
RMS SINUSOIDAL COMMUTATION													
Continuous Motor Torque	Ibf-in	7.6	7.3	7.0	7.0	11.9	11.5	11.0	11.3	15.0	15.3	14.6	14.9
	Nm	0.86	0.83	0.79	0.79	1.34	1.30	1.25	1.28	1.70	1.73	1.65	1.69
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	2.5	5.2	7.5	9.5	2.5	5.2	8.6	10.1	2.5	5.3	8.8	10.1
	Nm/A	0.28	0.59	0.85	1.07	0.28	0.59	0.97	1.15	0.29	0.59	0.99	1.15
Continuous Current Rating	(Greased) A	3.4	1.6	1.0	0.8	5.4	2.5	1.4	1.2	6.6	3.2	1.9	1.6
	(Oil Cooled) A	6.9	3.1	2.1	1.6	10.8	4.9	2.9	2.5	13.2	6.5	3.7	3.3
Peak Current Rating	A	6.9	3.1	2.1	1.6	10.8	4.9	2.9	2.5	13.2	6.5	3.7	3.3
O-PK SINUSOIDAL COMMUTATION													
Continuous Motor Torque	Ibf-in	7.6	7.3	7.0	7.0	11.9	11.5	11.0	11.3	15.0	15.3	14.6	14.9
	Nm	0.86	0.83	0.79	0.79	1.34	1.30	1.25	1.28	1.70	1.73	1.65	1.69
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	1.7	3.7	5.3	6.7	1.7	3.7	6.1	7.2	1.8	3.7	6.2	7.2
	Nm/A	0.20	0.42	0.60	0.76	0.20	0.42	0.69	0.81	0.20	0.42	0.70	0.81
Continuous Current Rating	(Greased) A	4.9	2.2	1.5	1.2	7.6	3.5	2.0	1.8	9.4	4.6	2.6	2.3
	(Oil Cooled) A	9.7	4.5	2.9	2.3	15.2	7.0	4.1	3.5	18.7	9.2	5.3	4.7
Peak Current Rating	A	9.7	4.5	2.9	2.3	15.2	7.0	4.1	3.5	18.7	9.2	5.3	4.7
MOTOR STATOR DATA													
Voltage Constant (Ke) (+/- 10% @ 25°C)	Vrms/Krpm	16.9	35.5	51.5	64.8	16.9	35.5	58.6	69.3	17.3	36.0	59.9	69.3
	Vpk/Krpm	23.9	50.2	72.8	91.7	23.9	50.2	82.9	98.0	24.5	50.9	84.8	98.0
Pole Configuration		8	8	8	8	8	8	8	8	8	8	8	8
Resistance (L-L)(+/- 5% @ 25°C)	Ohms	2.6	12.5	28.8	45.8	1.1	5.3	15.5	20.7	0.76	3.1	9.6	12.2
Inductance (L-L)(+/- 15%)	mH	4.6	21.4	47.9	68.3	2.5	10.2	28.3	39.5	1.7	7.4	18.5	27.4
Brake Inertia	Ibf-in-sec ²	0.00012											
	Kg-cm ²	0.135											
Brake Current @ 24 VDC	A	0.33											
Brake Holding Torque	Ibf-in	19											
	Nm	2.2											
Brake Engage/Disengage Time	ms	14/28											
Mechanical Time Constant (tm), ms	min	4.7	5.1	5.5	5.6	2.0	2.1	2.3	2.2	1.3	1.2	1.4	1.3
	max	6.6	7.2	7.9	7.9	2.8	3.0	3.3	3.1	1.8	1.8	1.9	1.8
Electrical Time Constant (te)	ms	1.8	1.7	1.7	1.5	2.2	1.9	1.8	1.9	2.3	2.4	1.9	2.2
Bus Voltage	Vrms	115	230	400	460	115	230	400	460	115	230	400	460
Speed @ Bus Voltage	rpm	5000											
Insulation Class		180 (H)											

For amplifiers using peak sinusoidal ratings, multiply RMS sinusoidal Kt by 0.707 and current by 1.414.

Specifications subject to change without notice.

*Refer to performance specifications on page 9 for availability of 3 stack stator by stroke/lead combination.
Test data derived using NEMA recommended aluminum heatsink 10" x 10" x 1/4" at 25°C ambient.

GSX30

Motor Stator	118	138	158	168	218	238	258	268	318*	338*	358*	368*	
RMS SINUSOIDAL COMMUTATION													
Continuous Motor Torque	Ibf-in	16.9	16.8	16.3	16.0	26.9	27.1	26.7	27.0	38.7	38.2	36.2	36.3
	Nm	1.91	1.90	1.84	1.81	3.04	3.06	3.01	3.05	4.37	4.32	4.09	4.10
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	4.4	8.7	15.5	17.5	4.4	8.7	15.5	17.5	4.4	8.7	15.6	17.5
	Nm/A	0.49	0.99	1.75	1.97	0.49	0.99	1.75	1.97	0.50	0.98	1.77	1.98
Continuous Current Rating	(Greased) A	4.3	2.2	1.2	1.0	6.9	3.5	1.9	1.7	9.7	4.9	2.6	2.3
	(Oil Cooled) A	8.6	4.3	2.4	2.0	13.8	6.9	3.8	3.4	19.5	9.9	5.2	4.6
Peak Current Rating	A	8.6	4.3	2.4	2.0	13.8	6.9	3.8	3.4	19.5	9.9	5.2	4.6
O-PK SINUSOIDAL COMMUTATION													
Continuous Motor Torque	Ibf-in	16.9	16.8	16.3	16.0	26.9	27.1	26.7	27.0	38.7	38.2	36.2	36.3
	Nm	1.91	1.90	1.84	1.81	3.04	3.06	3.01	3.05	4.37	4.32	4.09	4.10
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	3.1	6.2	11.0	12.4	3.1	6.2	11.0	12.4	3.1	6.1	11.1	12.4
	Nm/A	0.35	0.70	1.24	1.40	0.35	0.70	1.24	1.40	0.35	0.69	1.25	1.40
Continuous Current Rating:	(Greased) A	6.1	3.0	1.7	1.4	9.7	4.9	2.7	2.4	13.8	7.0	3.7	3.3
	(Oil Cooled) A	12.2	6.1	3.3	2.9	19.5	9.8	5.4	4.9	27.6	13.9	7.3	6.5
Peak Current Rating	A	12.2	6.1	3.3	2.9	19.5	9.8	5.4	4.9	27.6	13.9	7.3	6.5
MOTOR STATOR DATA													
Voltage Constant (Ke) (+/- 10% @ 25°C)	Vrms/Krpm	29.8	59.7	105.8	119.3	29.8	59.7	105.8	119.3	30.3	59.2	106.8	119.8
	Vpk/Krpm	42.2	84.4	149.7	168.7	42.2	84.4	149.7	168.7	42.9	83.7	151.0	169.4
Pole Configuration		8	8	8	8	8	8	8	8	8	8	8	8
Resistance (L-L)(+/- 5% @ 25°C)	Ohms	2.7	10.8	36.3	47.9	1.1	4.4	14.1	17.6	0.65	2.6	9.3	11.6
Inductance (L-L)(+/- 15%)	mH	7.7	30.7	96.8	123.0	3.7	14.7	46.2	58.7	2.5	9.5	30.9	38.8
Brake Inertia	Ibf-in-sec ²								0.00033				
	Kg-cm ²								0.38				
Brake Current @ 24 VDC	A								0.5				
Brake Holding Torque	Ibf-in								70				
	Nm								8				
Brake Engage/Disengage Time	ms								19/29				
Mechanical Time Constant (tm), ms	min	4.9	4.9	5.2	5.4	2.0	2.0	2.0	2.0	1.1	1.2	1.3	1.3
	max	9.4	9.5	10.1	10.5	3.9	3.8	3.9	3.8	2.2	2.3	2.5	2.5
Electrical Time Constant (te)	ms	2.9	2.8	2.7	2.6	3.3	3.4	3.3	3.3	3.8	3.7	3.3	3.3
Bus Voltage	Vrms	115	230	400	460	115	230	400	460	115	230	400	460
Speed @ Bus Voltage	rpm								3000				
Insulation Class									180 (H)				

For amplifiers using peak sinusoidal ratings, multiply RMS sinusoidal Kt by 0.707 and current by 1.414.

*Refer to performance specifications on page 9 for availability of 3 stack stator by stroke/lead combination.

Test data derived using NEMA recommended aluminum heatsink 10" x 10" x 3/8" at 25°C ambient.

Specifications subject to change without notice.

GSX Series Integrated Motor/Actuator

GSX40

Motor Stator	118	138	158	168	218	238	258	268	338*	358*	368*	
RMS SINUSOIDAL COMMUTATION												
Continuous Motor Torque	Ibf-in	47.5	47.5	45.9	45.4	75.1	78.6	78.7	79.5	106.9	105.3	106.9
	Nm	5.37	5.36	5.19	5.13	8.49	8.89	8.89	8.99	12.08	11.90	12.08
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	4.1	8.2	14.5	16.8	4.1	8.2	14.5	16.8	8.4	14.5	16.8
	Nm/A	0.46	0.93	1.64	1.90	0.46	0.93	1.64	1.90	0.95	1.64	1.90
Continuous Current Rating	(Greased) A	12.9	6.5	3.5	3.0	20.5	10.7	6.0	5.3	14.2	8.1	7.1
	(Oil Cooled) A	25.9	12.9	7.1	6.0	40.9	21.4	12.1	10.6	28.5	16.2	14.2
Peak Current Rating	A	25.9	12.9	7.1	6.0	40.9	21.4	12.1	10.6	28.5	16.2	14.2
O-PK SINUSOIDAL COMMUTATION												
Continuous Motor Torque	Ibf-in	47.5	47.5	45.9	45.4	75.1	78.6	78.7	79.5	106.9	105.3	106.9
	Nm	5.37	5.36	5.19	5.13	8.49	8.89	8.89	8.99	12.08	11.90	12.08
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	2.9	5.8	10.3	11.9	2.9	5.8	10.3	11.9	5.9	10.3	11.9
	Nm/A	0.33	0.66	1.16	1.34	0.33	0.66	1.16	1.34	0.67	1.16	1.34
Continuous Current Rating	(Greased) A	18.3	9.1	5.0	4.3	28.9	15.1	8.5	7.5	20.1	11.4	10.1
	(Oil Cooled) A	36.6	18.3	10.0	8.6	57.9	30.3	17.1	15.0	40.3	22.9	20.1
Peak Current Rating	A	36.6	18.3	10.0	8.6	57.9	30.3	17.1	15.0	40.3	22.9	20.1
MOTOR STATOR DATA												
Voltage Constant (Ke) (+/- 10% @ 25°C)	Vrms/Krpm	28.0	56.0	99.3	114.6	28.0	56.0	99.3	114.6	57.3	99.3	114.6
	Vpk/Krpm	39.6	79.2	140.5	162.1	39.6	79.2	140.5	162.1	81.0	140.5	162.1
Pole Configuration		8	8	8	8	8	8	8	8	8	8	8
Resistance (L-L)(+/- 5% @ 25°C)	Ohms	0.42	1.7	5.7	7.8	0.2	0.72	2.26	3.0	0.5	1.52	2.0
Inductance (L-L)(+/- 15%)	mH	3.0	11.9	37.5	49.9	1.2	5.4	18.2	23.1	4.0	12.0	16.0
Brake Inertia	Ibf-in-sec ²	0.00096										
	Kg-cm ²	1.08										
Brake Current @ 24 VDC	A	0.67										
Brake Holding Torque	Ibf-in	97										
	Nm	11										
Brake Engage/Disengage Time	ms	20/29										
Mechanical Time Constant (tm), ms	min	4.5	4.5	4.8	4.9	2.1	1.9	1.9	1.9	1.2	1.3	1.2
	max	6.0	6.0	6.4	6.6	2.8	2.6	2.6	2.5	1.7	1.7	1.7
Electrical Time Constant (te)	ms	7.0	7.0	6.6	6.4	5.9	7.5	8.0	7.8	8.2	7.9	8.2
Bus Voltage	Vrms	115	230	400	460	115	230	400	460	230	400	460
Speed @ Bus Voltage	rpm	3000										
Insulation Class		180 (H)										

*Refer to performance specifications on page 10 for availability of 3 stack stator by stroke/lead combination.
Test data derived using NEMA recommended aluminum heatsink 12" x 12" x 1/2" at 25°C ambient.

Specifications subject to change without notice.

GSX50

Motor Stator	138	158	168	238	258	268	338	358	368	
RMS SINUSOIDAL COMMUTATION										
Continuous Motor Torque	lbf-in	107.2	104.8	109.4	179.9	178.8	177.8	233.3	237.2	238.3
	Nm	12.12	11.84	12.36	20.32	20.20	20.09	26.36	26.80	26.93
Torque Constant (Kt) (+/- 10% @ 25°C)	lbf-in/A	11.8	20.2	23.6	11.8	20.2	23.6	12.0	20.2	24.0
	Nm/A	1.33	2.28	2.67	1.33	2.28	2.67	1.36	2.28	2.71
Continuous Current Rating	(Greased) A	10.2	5.8	5.2	17.0	9.9	8.4	21.7	13.1	11.1
	(Oil Cooled) A	20.3	11.6	10.4	34.1	19.8	16.8	43.4	26.2	22.2
Peak Current Rating	A	20.3	11.6	10.4	34.1	19.8	16.8	43.4	26.2	22.2
O-PK SINUSOIDAL COMMUTATION										
Continuous Motor Torque	lbf-in	107.2	104.8	109.4	179.9	178.8	177.8	233.3	237.2	238.3
	Nm	12.12	11.84	12.36	20.32	20.20	20.09	26.36	26.80	26.93
Torque Constant (Kt) (+/- 10% @ 25°C)	lbf-in/A	8.3	14.3	16.7	8.3	14.3	16.7	8.5	14.3	17.0
	Nm/A	0.94	1.62	1.88	0.94	1.62	1.88	0.96	1.62	1.92
Continuous Current Rating	(Greased) A	14.4	8.2	7.3	24.1	14.0	11.9	30.7	18.5	15.7
	(Oil Cooled) A	28.7	216.4	14.7	48.2	27.9	23.8	61.4	37.1	31.4
Peak Current Rating	A	28.7	16.4	14.7	48.2	27.9	23.8	61.4	37.1	31.4
MOTOR STATOR DATA										
Voltage Constant (Ke) (+/- 10% @ 25°C)	Vrms/Krpm	80.6	138.1	161.1	80.6	138.1	161.1	82.0	138.1	164.0
	Vpk/Krpm	113.9	195.3	227.9	113.9	195.3	227.9	116.0	195.3	232.0
Pole Configuration		8	8	8	8	8	8	8	8	8
Resistance (L-L)(+/- 5% @ 25°C)	Ohms	0.87	2.68	3.34	0.34	1.01	1.39	0.22	0.61	0.86
Inductance (L-L)(+/- 15%)	mH	21.7	63.9	78.3	10.4	27.6	41.5	6.3	17.8	28.2
Brake Inertia	lbf-in-sec ²					0.0084				
	Kg-cm ²					9.5				
Brake Current @ 24 VDC	A					1				
Brake Holding Torque	lbf-in					354				
	Nm					40				
Brake Engage/Disengage Time	ms				25/73					
Mechanical Time Constant (tm), ms	min	2.2	2.3	2.1	0.9	0.9	0.9	0.5	0.5	0.5
	max	2.8	3.0	2.7	1.1	1.1	1.1	0.7	0.7	0.7
Electrical Time Constant (te)	ms	25.0	23.9	23.4	30.6	27.3	29.9	28.0	29.0	32.9
Bus Voltage	Vrms	230	400	460	230	400	460	230	400	460
Speed @ Bus Voltage	rpm				2400					
Insulation Class					180 (H)					

Test data derived using NEMA recommended aluminum heatsink 12" x 12" x 1/2" at 25°C ambient

Specifications subject to change without notice.

GSX Series Integrated Motor/Actuator

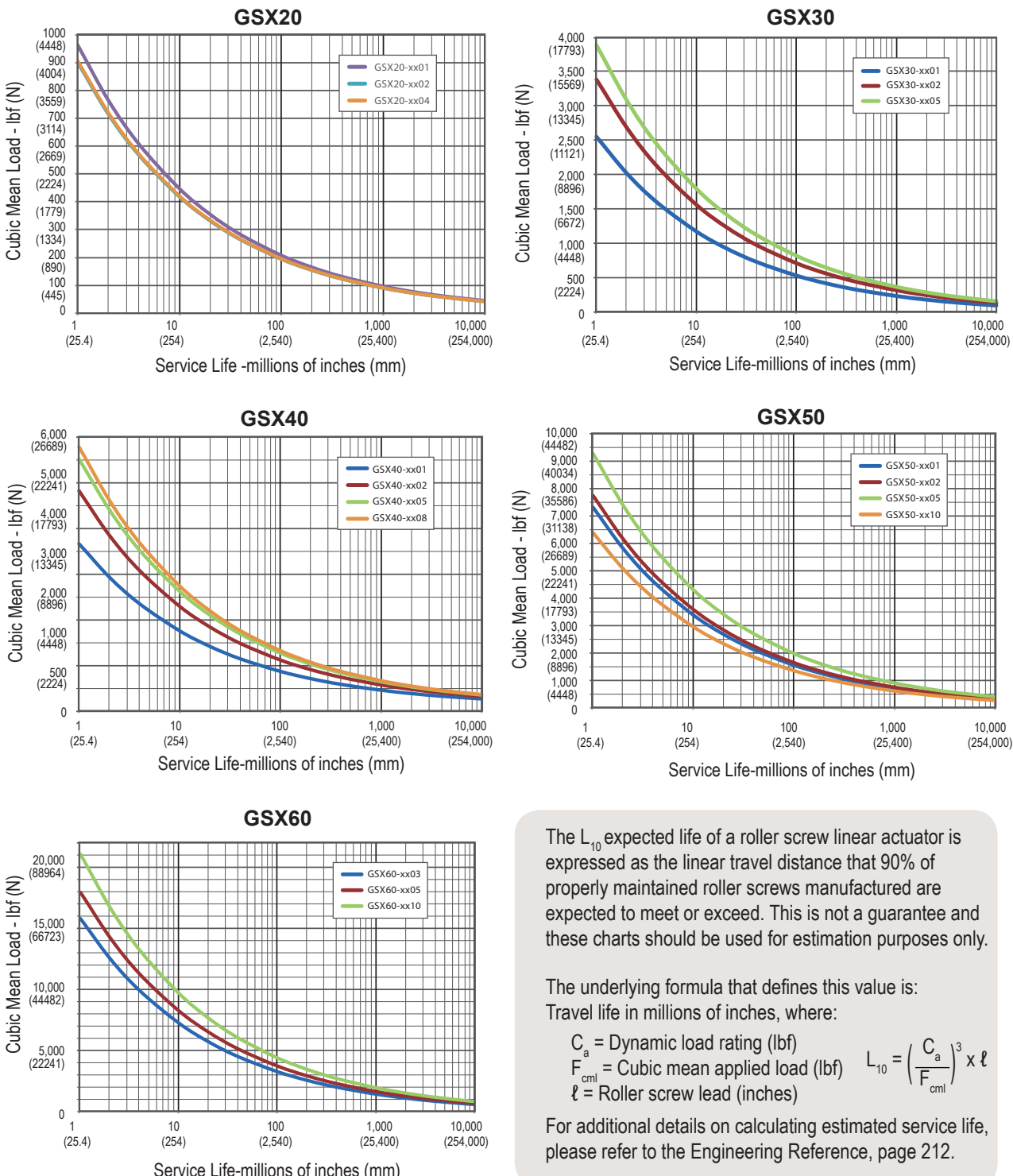
GSX60

Motor Stator		138	158	168	238	258	268	358	368
RMS SINUSOIDAL COMMUTATION									
Continuous Motor Torque	Ibf-in	254.2	249.9	261.9	424.8	423.0	427.5	595.6	615.0
	Nm	28.72	28.23	29.59	47.99	47.79	48.30	67.29	69.49
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	12.6	21.8	25.2	12.6	21.8	25.2	21.4	25.2
	Nm/A	1.42	2.46	2.84	1.42	2.46	2.84	2.42	2.84
Continuous Current Rating	(Greased) A	22.6	12.8	11.6	37.7	21.7	19.0	31.1	27.3
	(Oil Cooled) A	45.2	25.6	23.3	75.5	43.4	38.0	62.2	54.6
Peak Current Rating	A	45.2	25.6	23.3	75.5	43.4	38.0	62.2	54.6
O-PK SINUSOIDAL COMMUTATION									
Continuous Motor Torque	Ibf-in	254.2	249.9	261.9	424.8	423.0	427.5	595.6	611.6
	(Nm)	28.72	28.23	29.59	47.99	47.79	48.30	67.29	69.10
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	8.9	15.4	17.8	8.9	15.4	17.8	15.1	17.8
	Nm/A	1.01	1.74	2.01	1.01	1.74	2.01	1.71	2.01
Continuous Current Rating	(Greased) A	31.9	18.1	16.4	53.4	30.7	26.8	44.0	38.4
	(Oil Cooled) A	63.9	36.2	32.9	106.7	61.3	53.7	88.0	76.8
Peak Current Rating	A	63.9	36.2	32.9	106.7	61.3	53.7	88.0	76.8
MOTOR STATOR DATA									
Voltage Constant (Ke) (+/- 10% @ 25°C)	Vrms/Krpm	85.9	148.9	171.8	85.9	148.9	171.8	146.1	171.8
	Vpk/Krpm	121.5	210.6	243.0	121.5	210.6	243.0	206.6	243.0
Pole Configuration		8	8	8	8	8	8	8	8
Resistance (L-L)(+/- 5% @ 25°C)	Ohms	0.3	1.0	1.2	0.13	0.41	0.5	0.23	0.3
Inductance (L-L)(+/- 15%)	mH	8.3	24.8	29.4	3.9	11.8	15.8	7.5	10.3
Brake Inertia	Ibf-in·sec ²				0.02815				
	Kg-cm ²				31.8				
Brake Current @ 24 VDC	A				1.45				
Brake Holding Torque	Ibf-in				708				
	Nm				80				
Brake Engage/Disengage Time	ms				53/97				
Mechanical Time Constant (tm), ms	min	3.9	4.0	3.6	1.6	1.6	1.6	1.0	0.9
	max	4.3	4.5	4.1	1.8	1.8	1.8	1.1	1.0
Electrical Time Constant (te)	ms	25.4	24.6	24.0	29.4	29.1	29.8	32.1	33.8
Bus Voltage	Vrms	230	400	460	230	400	460	400	460
Speed @ Bus Voltage	rpm				2400				
Insulation Class					180 (H)				

Test data derived using NEMA recommended aluminum heatsink 16" x 16" x 1" at 25°C ambient
The GSX60-06 can only accommodate a single stack stator.

Specifications subject to change without notice.

Estimated Service Life



The L_{10} expected life of a roller screw linear actuator is expressed as the linear travel distance that 90% of properly maintained roller screws manufactured are expected to meet or exceed. This is not a guarantee and these charts should be used for estimation purposes only.

The underlying formula that defines this value is:
Travel life in millions of inches, where:

$$C_a = \text{Dynamic load rating (lbf)} \quad F_{cml} = \text{Cubic mean applied load (lbf)} \quad L_{10} = \left(\frac{C_a}{F_{cml}} \right)^3 \times \ell$$

ℓ = Roller screw lead (inches)

For additional details on calculating estimated service life, please refer to the Engineering Reference, page 212.

Service Life Estimate Assumptions:

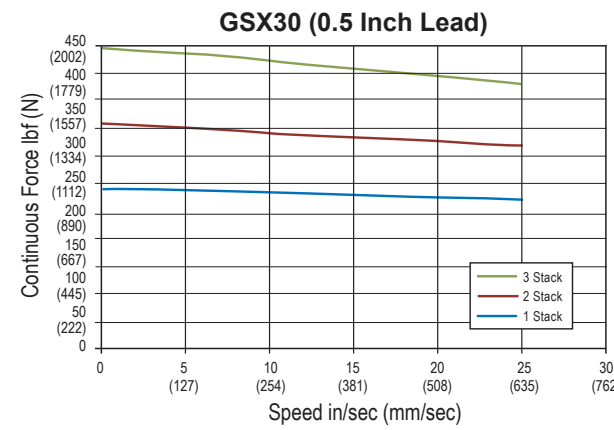
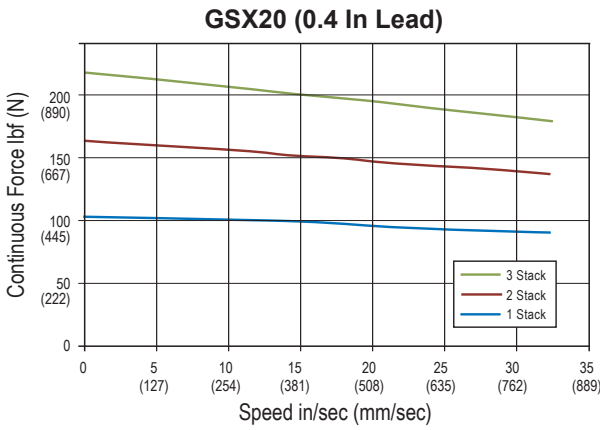
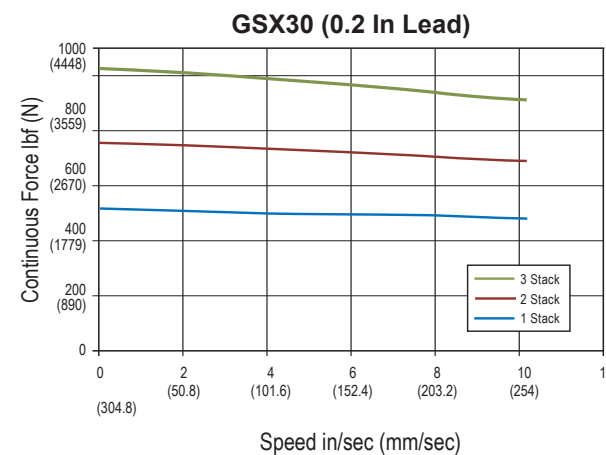
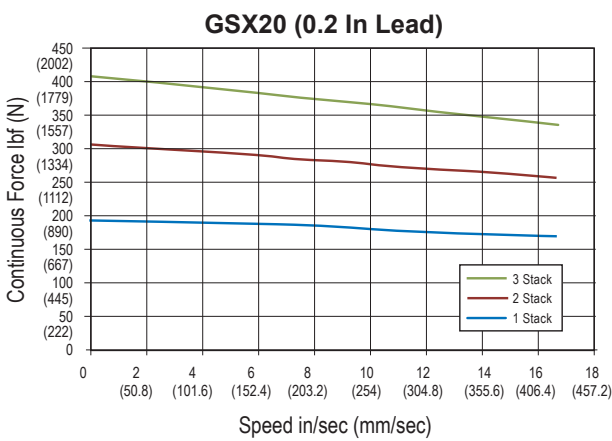
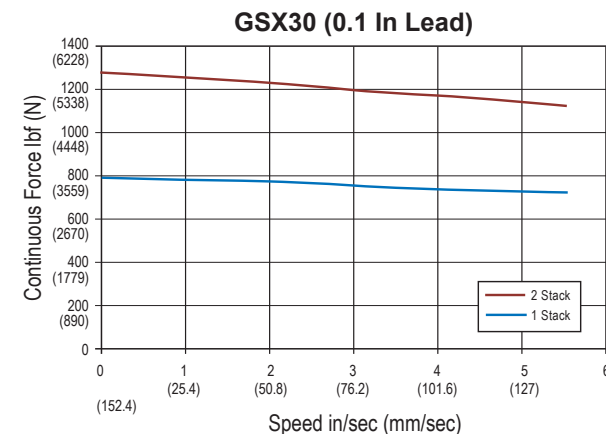
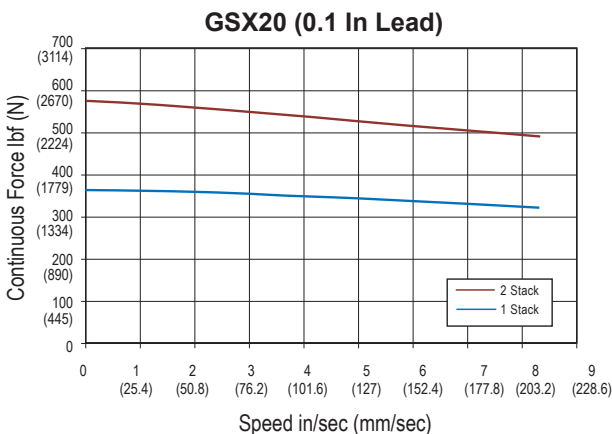
- Sufficient quality and quantity of lubrication is maintained throughout service life (please refer to engineering reference on page 212 for lubrication interval estimates.)
- Bearing and screw temperature between 20° C and 40° C
- No mechanical hard stops (external or internal) or impact loads
- No external side loads
- Does not apply to short stroke, high frequency applications such as fatigue testing or short stroke, high force applications such as pressing. (For information on calculating estimating life for unique applications please refer to the engineering reference on page 212.)

GSX Series Integrated Motor/Actuator

Speed vs. Force Curves

These charts represent typical linear speed versus linear force curves for the GSX actuators using common brushless motor amplifiers. The GSX Series are compatible with many different brushless motor amplifiers; any differences in the performance

ratings of these amplifiers can alter the actuator's performance. Thus, the curves below should be used for estimation only. (Further information is available by contacting your local sales representative.)

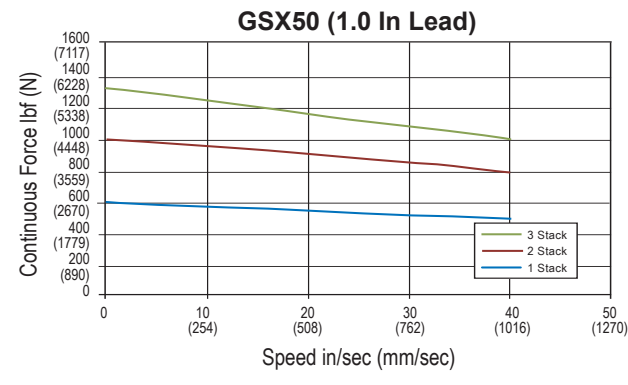
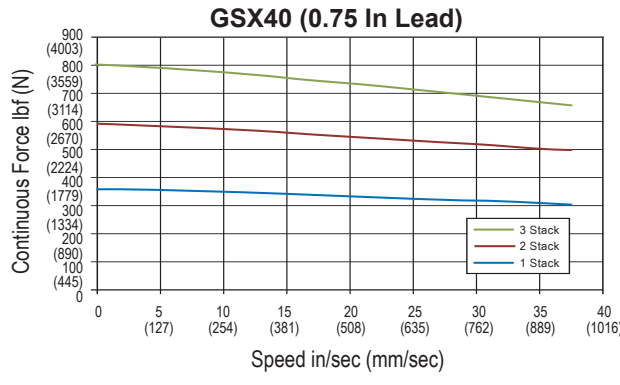
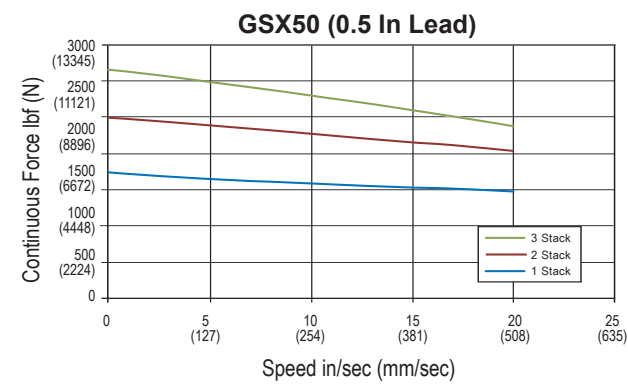
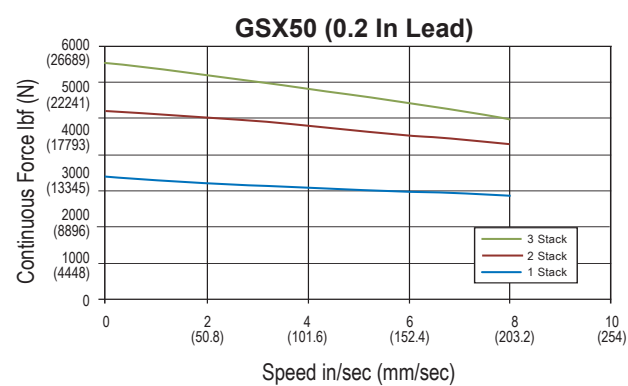
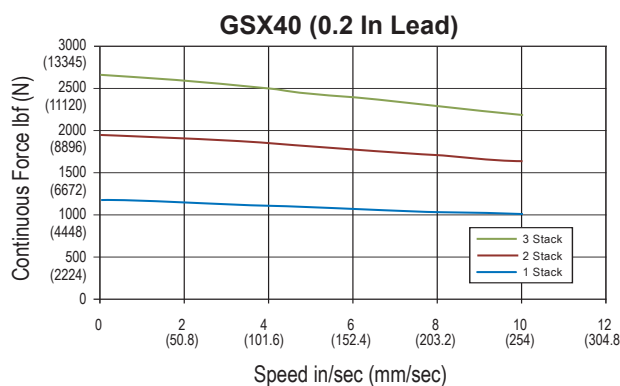
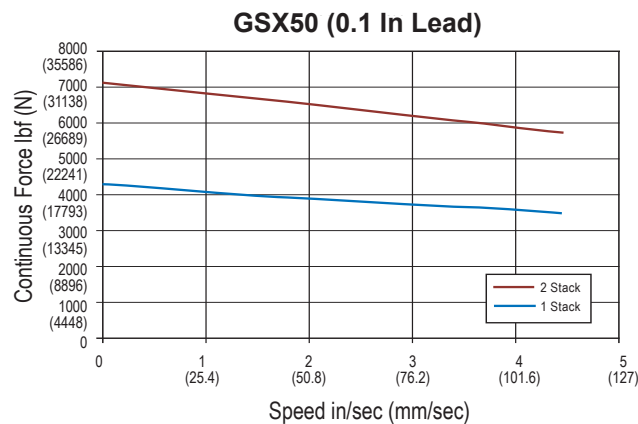
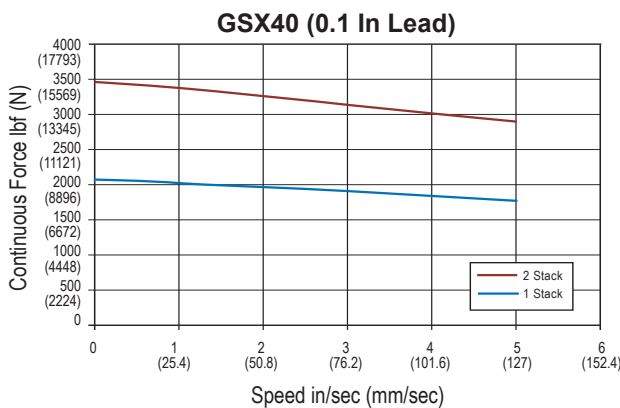


See page 24 for explanation of motor stator options (1x8, 2x8, 3x8)
See page 9 for mechanical specifications

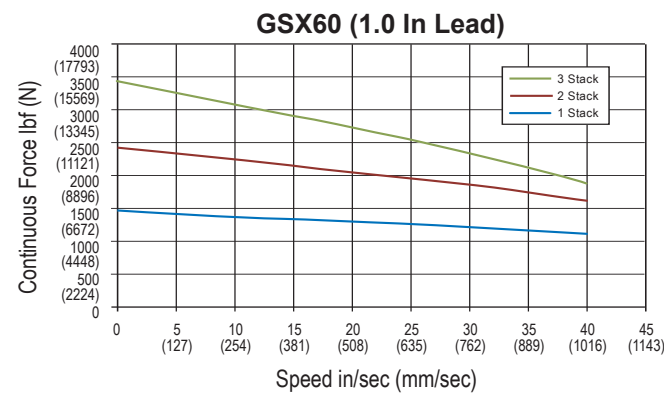
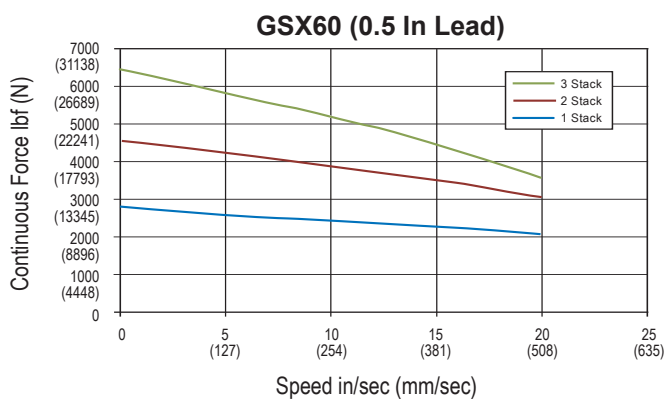
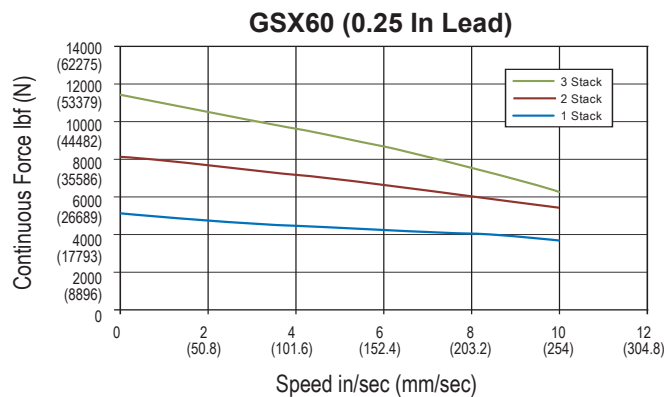
Test data derived using NEMA recommended aluminum heatsink 10" x 10" x 1/4" for GSX20 and 10" x 10" x 3/8" for GSX30. Testing ambient temperature 25°C.

GSX Series Integrated Motor/Actuator

GSX Series



GSX Series Integrated Motor/Actuator



See page 24 for explanation of motor stator options (1x8, 2x8, 3x8)

See page 9 for mechanical specifications

Test data derived using NEMA recommended aluminum heatsink 12" x 12" x 1/2" for GSX40 and 12" x 12" x 1/2" for GSX50. Testing ambient temperature 25°C.

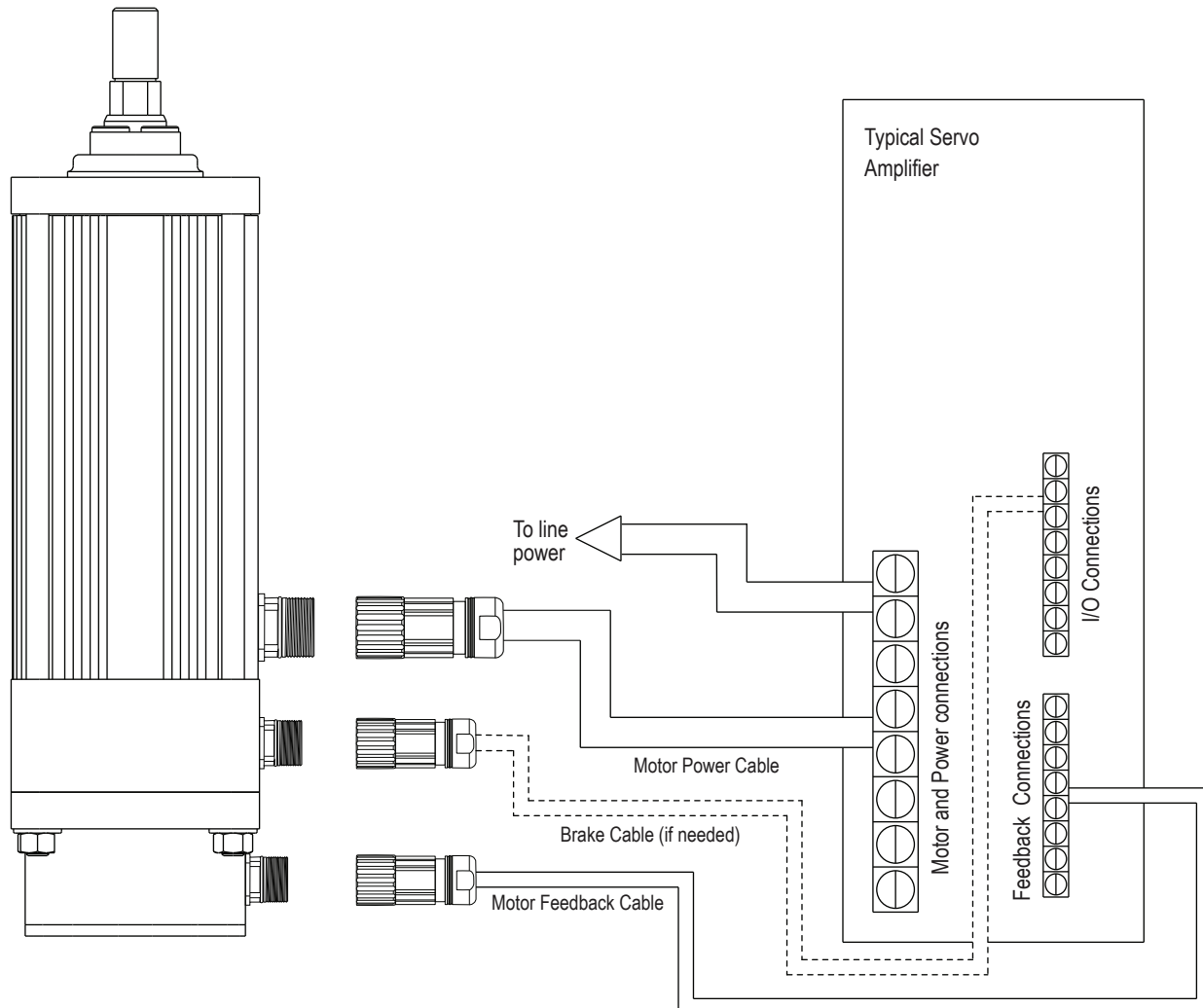
System Configuration

GSX Series actuators include an integrated brushless servo motor. The unique design gives users a variety of feedback configuration options so GSX units can be powered by almost any brushless motor amplifier on the market.

This flexibility means GSX actuators can be incorporated into today's high performance single and multi-axis motion control

systems. For food and beverage packaging, to multi-axis turning centers, to aircraft assembly, the GSX Series units offers incredible performance and durability.

The schematic below shows typical connections for a single axis system with actuator and servo amplifier.



GSX Series Integrated Motor/Actuator

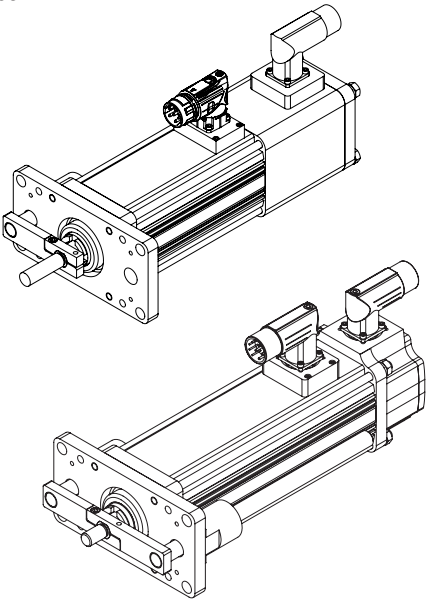
Options

AR =Anti-rotation Option

The unique design of the GSX Series of linear actuators permits the extending rod to rotate. This capability simplifies setup by allowing the user to rotate the rod in and out of the actuator for mechanical attachment or system testing.

However, this feature also requires that once setup and testing are completed, the rod be kept from rotating so proper linear motion will be maintained. In most applications the actuator's load is coupled to linear bearings, or some other support device. In these cases the load cannot rotate, so a separate anti-rotation system is not needed.

For applications in which the load is free to rotate, Exlar offers anti-rotation systems. Shorter GSX units use an anti-rotation arm on one side of the actuator. Longer strokes use arms on both sides.



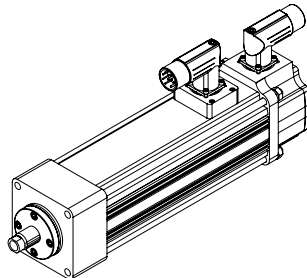
RB = Rear Electric Brake

This option provides an internal holding brake for GSX Series actuators. The brake is spring activated and electrically released.

SR = Splined Main Rod

This option provides a ball spline shafting main rod with a ball spline nut that replaces the standard front seal and bushing assembly. This rod restricts rotation without the need for an external mechanism. The rod diameter will be the closest metric equivalent to our standard rod sizes. Since this option is NOT sealed, it is not suitable for environments in which contaminants may enter the actuator.

Note: This option affects overall length and mounting dimensions for GSX actuators. Consult your local sales representative if using splined main rod. Due to the reduced diameter of the splined main rod on the GSX50, the standard "A", "F", and "B" rod ends are not available and an "X" should be used in the model mask. Please see Actuator Rod Ends with Splined Main Rod Options on page 32 for dimensions.

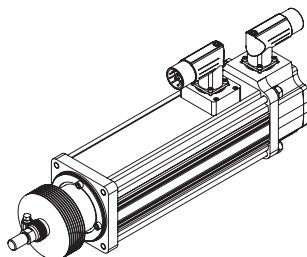


PF = Preloaded Follower

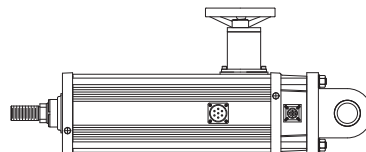
This option offers a lower backlash follower for the GSX Series actuator. The dynamic load rating of zero backlash, preloaded screws is 63% of the dynamic load rating of the standard non-preloaded screws. The calculated travel life of a preloaded screw will be 25% of the calculated travel life of the same size and lead of a non-preloaded screw for the same application. The preloaded follower is not available with the LT linear feedback option.

PB = Protective Bellows

This option provides an accordion style protective bellows to protect the main actuator rod from damage due to abrasives or other contaminants in the operating environment. The standard material of this bellows is S2 Neoprene coated nylon with sewn construction. This standard bellows is rated for environmental temperatures of -40 to 250 degrees F. Longer strokes require the main rod of the actuator to be extended beyond standard length. Not available with extended tie rod mounting option. Please contact your local sales representative for details.

**HW = Manual Drive – Handwheel**

A manual drive handwheel installed on the side of the actuator. Includes an engage/disengage lever that controls an interrupt switch. This lever is not tied to the motor and must be engaged/disengaged, before operating the motor. Not available on all products and may not be available with a holding brake.

**L1, L2, L3 = Adjustable External Travel Switches**

This option allows up to 3 external switches to be included with the GSX Series Actuator. These switches provide travel indication to the controller and are adjustable (must purchase external anti-rotate for this option). See page 31 for details.

GSX Series Integrated Motor/Actuator

Motor Speed

All Exlar T-LAM motors and actuators carry a standard motor speed designator (see chart). This is representative of the standard base speed of the motor for the selected bus voltage.

Designator	Base Speed	Actuator/Motor Series
-50	5000 rpm	GSX20
-30	3000 rpm	GSX30, GSX40
-24	2400 rpm	GSX50, GSX60
01-99	Special Speed, Consult Exlar	

If the model number is created and the location for the motor speed designator is left blank, this is the base speed to which the motor will be manufactured. The model number can also be created including this standard speed designator.

Exlar also provides the flexibility to manufacture all of its T-LAM products with special base speeds to match your exact application requirements. This may be a higher than standard speed motor, or lower base speed than standard which will allow you to get the required torque at a speed optimized to your application and use the minimum amount of current from your amplifier.

The call-out for a special speed is configured in the model number by using a two digit code from 01-99. This code represents the number, in hundreds, of RPM that is the base speed for the particular motor.

For example, a GSX30-0301-OSM-AD1-118-30 motor that normally has a 3000 RPM standard winding can be changed to a 3300 RPM winding by changing the -30 to a -33. It can be changed to a 5000 RPM winding by changing the -30 to a -50.

Changing this speed designator changes the ratings of the motor; these must be obtained from your local sales representative. Also, it is not possible to produce every possible speed from -01 to -99 for each motor at each voltage, so please contact your local sales representative for confirmation of the speed that is desired for the application.

Feedback

Absolute Feedback

Due to the variability in size of some feedback devices, especially absolute feedback devices which are often very large relative to the size of the actuator motor, the actual size of the actuator may differ in length and width from these drawings for feedback types other than standard resolvers and standard encoders. Please consult Exlar for details. In the event that you order an actuator that differs from these standard dimensions, you will be sent a drawing of the final configuration of your actuator for approval.

Motor Stators

GSX motor options are described with a 3 digit code. The first digit calls out the stack length, the second the rated bus voltage, and the third the number of poles of the motor. Refer to the mechanical/electrical specifications for motor torque and actuator rated force.

118	1 stack	115 Vrms	8 Pole	Class 180 H
138		230 Vrms		
158		400 Vrms		
168		460 Vrms		
1A8*		24 VDC		
1B8*		48 VDC		
1C8*		120 VDC		
218		115 Vrms		
238	2 stack	230 Vrms	8 Pole	Class 180 H
258		400 Vrms		
268		460 Vrms		
2A8*		24 VDC		
2B8*		48 VDC		
2C8*		120 VDC		
318		115 Vrms		
338		230 Vrms		
358	3 stack	400 Vrms	8 Pole	Class 180 H
368		460 Vrms		
3A8*		24 VDC		
3B8*		48 VDC		
3C8*		120 VDC		

* Low voltage stators may be limited to less than catalog rated torque and/or speed. Please contact your local sales representative when ordering this option.

Rod End Attachments

Rear Clevis Pin Rod Eye

Spherical Rod Eye Rod Clevis

See drawings on pages 32-34.

Attachments ordered separate from actuator.

Oil Cooling and Lubrication Option

If you plan to use oil cooling with your GSX actuator, consult your local sales representative to discuss your application.

Exlar GSX actuators are normally delivered with high performance synthetic grease as a lubricant. The application of grease for the roller screw mechanism and bearings has proven adequate in thousands of applications over 25 years. However, in applications where the actuator is operated under high load, high speed and/or high duty cycle for extended periods of time, the grease will degrade prematurely and will eventually fail to provide the lubrication needed to maintain the operating efficiency and integrity of the roller screw and bearings. Continued operation of the actuator after the grease has broken down will cause premature failure of the device.

An ideal way to both lubricate and cool a GS Series actuator in high performance applications is to flow a small amount of oil at low pressure through the actuator while it is in operation. A small amount of oil flow can, in many cases, allow operation of the actuator beyond normal continuous rated power levels. Oil flow lubrication has been used successfully and extensively in the field, allowing Exlar actuators to deliver thousands of hours of service between re-lubrication intervals even in the most arduous of applications.

Oil lubrication also significantly reduces actuator maintenance, saving valuable production time. With a recirculating oil system, lubricating oil is easily changed without having to access or

dismount the actuator. The ability to monitor oil condition can extend the usable life of the actuator by keeping the lubrication clean and fresh.

Some special application and actuator configuration considerations must be addressed prior to selecting and ordering a GS actuator with oil lubrication. Please consult with Exlar Application Engineering prior to purchase.

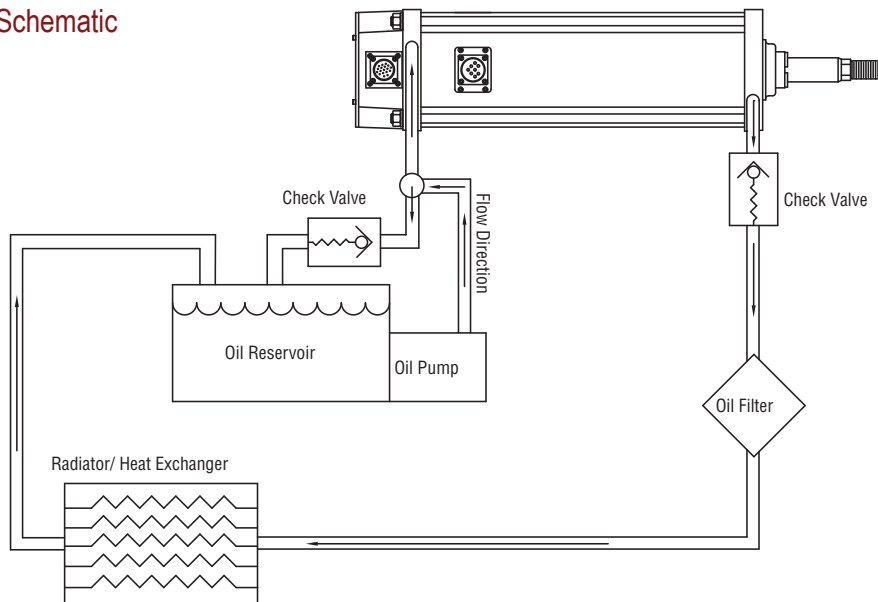
A typical oil flow lubrication system involves use of a commercially available lubrication pump and plumbing to recirculate the oil. A schematic example of a possible oil system is shown below. Exlar Application Engineering can assist you in the development of an appropriate oil system, or recommend a pre-packaged oil circulation system.

If you plan to use oil cooling with your GSX actuator, please consult Exlar to discuss your application.

Oil pressure within the actuator should never exceed 5 psi.

The Oil cooling option will limit maximum actuator acceleration.

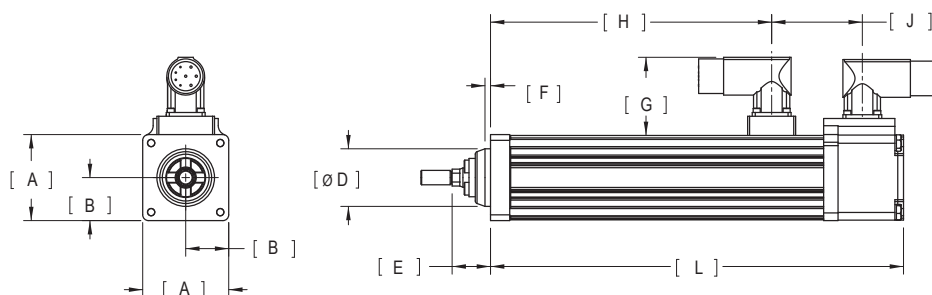
Example Oil System Schematic
(Customer Supplied)



GSX Series Integrated Motor/Actuator

Dimensions

Base Actuator



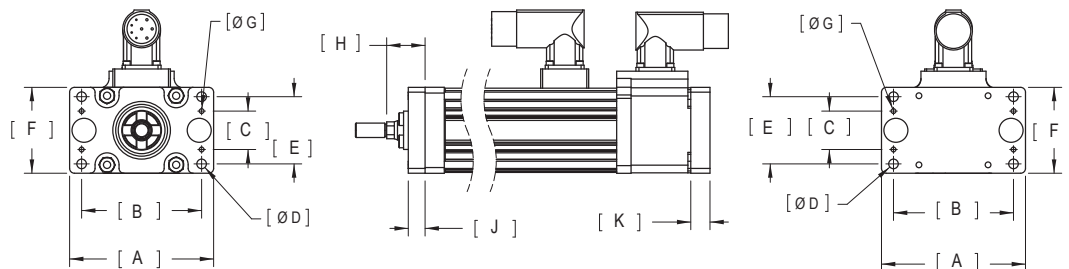
		GSX20	GSX30	GSX40	GSX50	GSX60
A	in	2.24	3.05	3.90	5.50	7.00
	mm	56.9	77.4	99.1	139.7	177.8
B	in	1.12	1.52	1.95	2.75	3.5
	mm	28.4	38.7	49.5	69.9	88.9
$\varnothing D$	in	1.500 +0.00/-0.03	2.000 +0.00/-0.03	2.500 +0.00/-0.03	3.000 +0.00/-0.03	3.375 +0.00/-0.03
	mm	38.10 +0.00/-0.08	50.80 +0.00/-0.08	63.50 +0.00/-0.08	76.20 +0.00/-0.08	85.73 +0.00/-0.08
E ⁵	in	1.00	1.32	1.65	2.13	1.94
	mm	25.4	33.5	41.9	54.0	49.4
F	in	0.14	0.09	0.10	0.13	0.13
	mm	3.7	2.3	2.5	3.2	3.2
G	in	2.04	2.04	2.04	2.04	2.04
	mm	51.7	51.7	51.7	51.7	51.7
H (zero stroke)	in	1.3	1.5	2.9	4.0	3.6
	mm	34	38	73	102	93
J ⁴	in	2.36	2.63	2.63	3.09	4.18
	mm	60.0	66.7	66.7	78.6	106.2
L ⁴ (zero stroke)	in	4.8	5.2	6.6	8.3	9.2
	mm	122	133	167	212	235

1. Dimensions shown are for referencing only and are subject to change
2. Dimensions reflect Exlar standard M23 style connectors (option I)
3. Dimensions may vary based on options selected. Consult Exlar for details or refer to drawings provided after receipt of order
4. If ordering a brake, add the following to dimensions J and L:
GSX20 add 1.78 in (45.2 mm)
GSX30 add 1.60 in (40.6 mm)
GSX40 add 2.33 in (59.2 mm)
GSX50 add 2.50 in (63.5 mm)
GSX60 add 3.58 in (90.9 mm)
5. If ordering bellows add 2 in (50.8 mm) to dimension E.

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

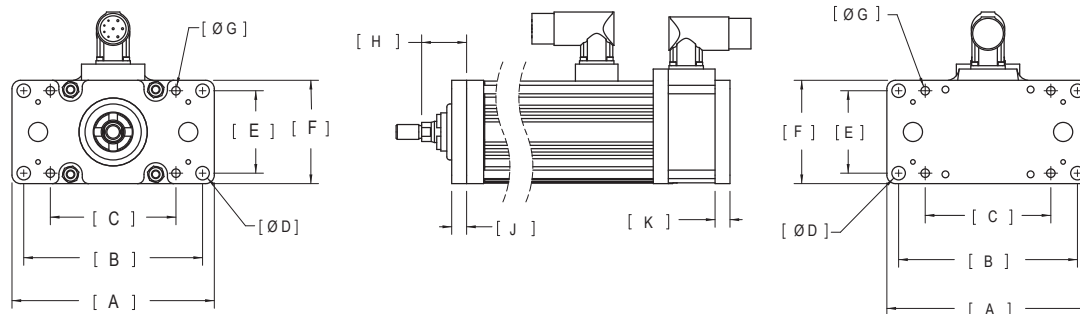
Front or Rear Flange Mount

GSX20, GSX50



GSX Series

GSX30, GSX40, GSX60

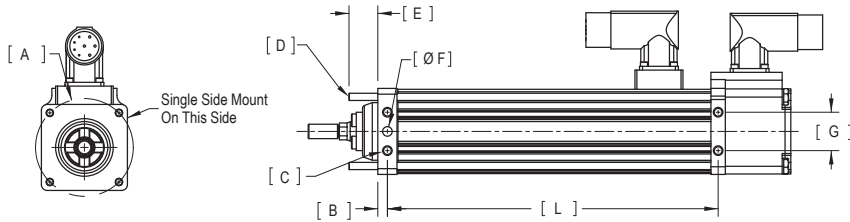


		GSX20	GSX30	GSX40	GSX50	GSX60
A	in	3.75	5.94	7.68	9.50	12.50
	mm	95.3	150.9	195.1	241.3	317.5
B	in	3.13	5.25	6.80	7.63	10.17
	mm	79.4	133.4	172.7	193.7	258.4
C	in	1.00	3.69	5.25	3.25	8.13
	mm	25.4	93.7	133.4	82.6	206.4
Ø D	in	0.250	0.397	0.516	0.563	0.781
	mm	6.35	10.08	13.10	14.29	19.84
E	in	1.75	2.43	2.92	4.88	5.38
	mm	44.5	61.7	74.2	123.8	136.5
F	in	2.24	3.05	3.80	6.50	6.80
	mm	56.8	77.4	96.5	165.1	172.7
Ø G	in	0.125 +0.001/-0.000	0.250 ±0.0005	0.250 ±0.001	0.250 +0.001/-0.000	0.250 +0.0005/-0.0000
	mm	3.18 +0.03/-0.00	6.35 ±0.013	6.35 ±0.025	6.35 +0.03/-0.00	6.35 +0.013/-0.000
H¹	in	1.00	1.32	1.65	2.13	1.94
	mm	25.4	33.5	41.9	54.0	49.4
J¹	in	0.44	0.44	0.63	0.75	0.75
	mm	11.1	11.1	15.9	19.1	19.1
K	in	0.50	0.44	0.63	0.75	1.31
	mm	12.7	11.1	15.9	19.1	33.3

- If ordering a splined main rod, add the following to dimensions H and J:
GSX20 add .50 in (12.7 mm), GSX30 add 1.20 in (30.5 mm), GSX40 add 1.77 in (45.0 mm)
GSX50 add 2.06 in (52.3 mm), GSX60 add 2.73 in (69.3 mm)

GSX Series Integrated Motor/Actuator

Side Mount or Extended Tie Rod Mount

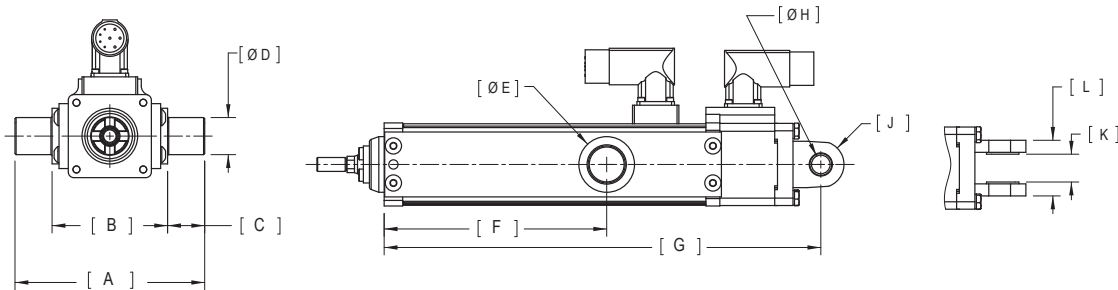


		GSX20	GSX30	GSX40	GSX50	GSX60
Ø A	in	2.546	3.536	4.243	6.125	7.778
	mm	64.66	89.80	107.76	155.58	197.57
B ²	in	0.25	0.25	0.31	0.41	0.44
	mm	6.4	6.4	7.9	10.3	11.1
C ¹	in	1/4-20 UNC	1/4-20 UNC	3/8-16 UNC	1/2-13 UNC	5/8-11 UNC
	mm	M6 x 1.0	M6 x 1.0	M10 x 1.5	M12 x 1.75	M16 x 2
D	in	10-24 UNC	1/4-20 UNC	3/8-16 UNC	1/2-13 UNC	9/16-12 UNC
	mm	M5 x 0.8	M6 x 1.0	M8 x 1.25	M12 x 1.75	M14 x 2
E	in	0.75	0.96	1.38	1.50	1.65
	mm	19.1	24.4	35.1	38.1	41.9
Ø F	in	0.2500 +0/-0.0005 \downarrow 0.25	0.2500 +0/-0.0005 \downarrow 0.25	0.3750 +0/-0.0005 \downarrow 0.44	0.5000 +0/-0.0005 \downarrow 0.50	0.5000 +0/-0.0005 \downarrow 0.62
	mm	6 mm M7 \downarrow 9.0	6 mm M7 \downarrow 9.5	8 mm M7 \downarrow 12.0	12 mm M7 \downarrow 12.0	12 mm M7 \downarrow 12.0"
G	in	1.00	1.75	1.75	3.00	3.00
	mm	25.4	44.5	44.5	76.2	76.2
L <i>(zero stroke)</i>	in	2.6	3.1	4.3	5.1	5.9
	mm	67	80	109	130	150

1. Side mount options S and J = 4X, D and K = 8X for dimension C
2. If ordering a splined main rod, add the following to dimension B:
 GSX20 add .50 in (12.7 mm)
 GSX30 add 1.20 in (30.5 mm)
 GSX40 add 1.77 in (45.0 mm)
 GSX50 add 2.06 in (52.3 mm)
 GSX60 add 2.73 in (69.3 mm)

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Side Trunnion Mount of Rear Clevis Mount



		GSX20	GSX30	GSX40	GSX50	GSX60
A	in	5.12	5.92	6.90	10.00	12.55
	mm	129.9	150.4	175.2	254.0	318.8
B	in	3.12	3.92	4.90	7.00	8.55
	mm	79.1	99.6	124.4	177.8	217.2
C	in	1.00	1.00	1.00	1.50	2.00
	mm	25.4	25.4	25.4	38.1	50.8
Ø D	in	1.000 +/-0.001	1.000 +/-0.001	1.500 +/-0.001	2.000 +/-0.001	2.500 +/-0.001
	mm	25 h7	25 h7	35 h7	50 h7	60 h9
Ø E	in	1.50	1.50	2.00	2.50	3.50
	mm	38.1	38.1	50.8	63.5	88.9
F (3" stroke)	in	3.0	5.4	NA	NA	NA
	mm	76	137	NA	NA	NA
F (4" stroke)	in	NA	NA	4.0	NA	NA
	mm	NA	NA	102	NA	NA
F (6" stroke)	in	6.0	6.0	6.0	6.0	6.0
	mm	152	152	152	152	152
F (8" stroke)	in	NA	NA	8.0	NA	NA
	mm	NA	NA	203	NA	NA
F (10" stroke)	in	10.0	10.0	10.0	10.0	10.0
	mm	254	254	254	254	254
F (12" stroke)	in	12.0	12.0	12.0	NA	NA
	mm	305	305	305	NA	NA
F (14" stroke)	in	NA	14.0	NA	14.0	NA
	mm	NA	356	NA	356	NA
F (18" stroke)	in	NA	18.0	18.0	NA	NA
	mm	NA	457	457	NA	NA
G ¹ (zero stroke)	in	5.8	6.5	8.3	NA	NA
	mm	147	165	210	NA	NA
Ø H	in	0.500 +0.002/-0.001	0.750 +0.002/-0.001	0.750 +0.002/-0.001	1.000 +0.002/-0.001	1.750 +0.002/-0.001
	mm	12 +0.01/-0.06	20 +0/-0.07	20 +0/-0.07	25 +0/-0.07	45 +0/-0.07
J	in	0.63	0.75	0.75	1.00	2.13
	mm	15.9	19.1	19.1	25.4	54.0
K	in	0.75	1.25	1.25	1.50	2.50
	mm	19.1	31.8	31.8	38.1	63.5
L	in	1.50	2.50	2.50	3.00	5.00
	mm	38.1	63.5	63.5	76.2	127.0

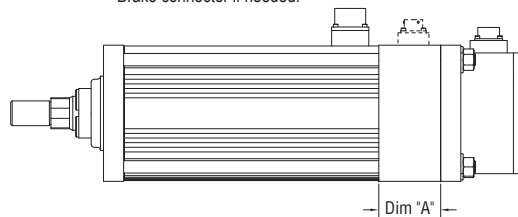
1. If ordering a brake, add the following to dimension G:

GSX20 add 1.78 in (45.2 mm), GSX30 add 1.60 in (40.6 mm), GSX40 add 2.33 in (59.2 mm),
 GSX50 add 2.5 in (63.5 mm), GSX60 add 3.58 in (90.9 mm)

GSX Series Integrated Motor/Actuator

Rear Brake Extension Option

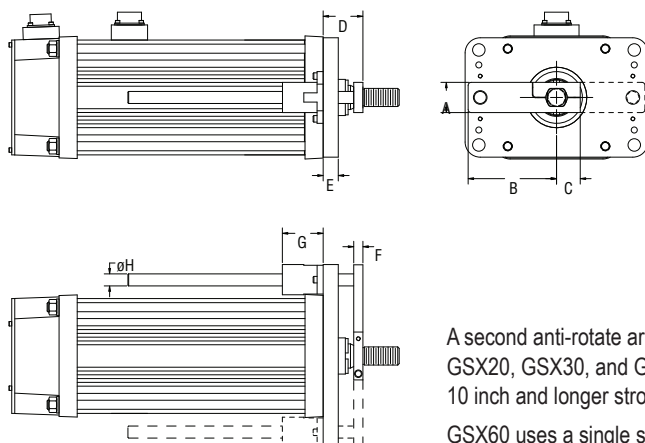
*Brake connector if needed.



A in (mm)	GSX20	GSX30	GSX40	GSX50	GSX60
1.78 (45.2)	1.60 (40.6)	2.33 (59.2)	2.50 (63.5)	3.58 (90.9)	

*Consult Exlar for connector and wiring information if ordering brake option.

Anti-rotation Option GSX/M20, GSX/M30, GSX/M40 and GSX60

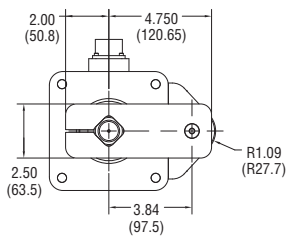


Dims in (mm)	GSX/M20	GSX/M30	GSX/M40	GSX60
A	0.60 (15.2)	0.79 (20.1)	1.25 (31.8)	1.75 (44.5)
B	1.81 (46.0)	2.54 (64.5)	3.78 (96.0)	5.79 (147)
C	0.54 (13.7)	0.71 (18.0)	0.98 (24.9)	1.55 (39.4)
D	1.00 (25.4)	1.30 (33.0)	1.64 (41.7)	1.94 (49.3)
E	0.44 (11.2)	0.44 (11.2)	0.63 (16.0)	0.75 (19.1)
F	0.28 (7.11)	0.32 (8.13)	0.38 (9.65)	0.50 (12.7)
G	0.31 (7.87)	1.69 (42.9)	1.69 (42.9)	2.81 (71.4)
øH	0.37 (9.40)	0.50 (12.7)	0.50 (12.7)	1.00 (25.4)

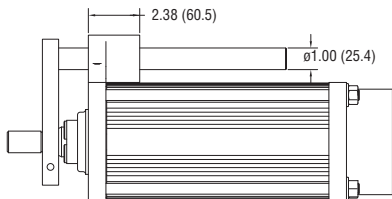
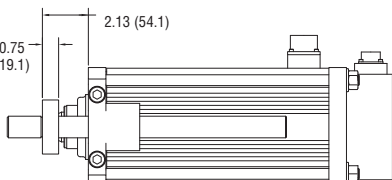
A second anti-rotate arm is used on GSX20, GSX30, and GSX40 models with 10 inch and longer stroke lengths.

GSX60 uses a single sided anti-rotate for all stroke lengths.

Anti-rotation Option GSX50



NOTE: GSX50 actuators use one arm for all stroke lengths.



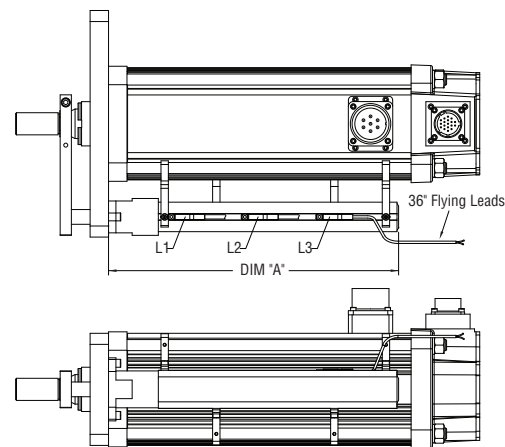
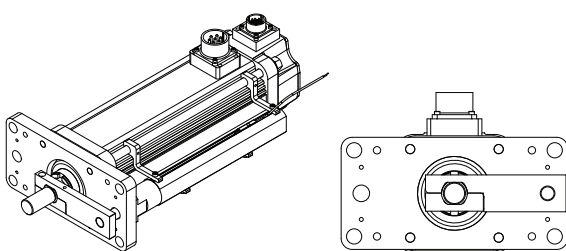
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External Limit Switch Option

The external limit switch option (requires anti-rotate option) for the GSX Series of linear actuators provides the user with 1, 2, or 3 externally mounted adjustable switches for use as the end of travel limit switches or home position sensors.

The number of switches desired is selected by ordering the L1, L2, or L3 option, in which 1, 2 or 3 switches will be provided, respectively.

The switches are 9-30 VDC powered, PNP output, with either normally open or normally closed logic operation depending on the switch configuration ordered. Switches are supplied with 1 meter of 3-wire embedded cable. Below is a diagram indicating which logic operation will be provided for each switch, based on the option ordered.



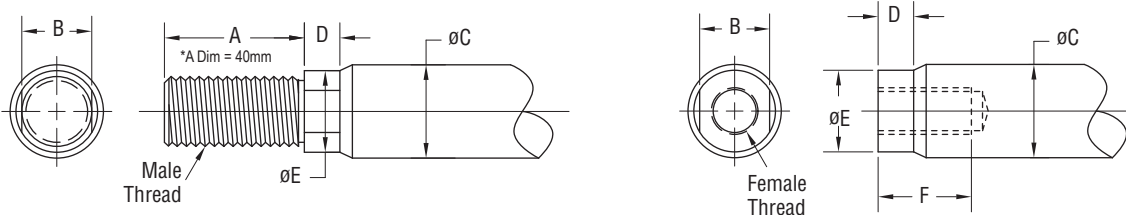
Dim A	3 inch (76 mm) stroke in (mm)	6 inch (152 mm) stroke in (mm)	8 inch (203 mm) stroke in (mm)	10 inch (254 mm) stroke in (mm)	12 inch (305 mm) stroke in (mm)	14 inch (355 mm) stroke in (mm)	18 inch (457 mm) stroke in (mm)
GSX20	5.515 (140.1)	8.515 (216.3)	NA	12.500 (317.5)	14.515 (368.7)	NA	NA
GSX30	6.932 (176.1)	9.832 (249.7)	NA	13.832 (351.3)	15.832 (402.1)	17.832 (452.9)	21.832 (554.5)
GSX40	NA	9.832 (249.7)	11.83 (300.5)	13.832 (351.3)	15.832 (402.1)	NA	21.832 (554.5)
GSX50	NA	11.667 (296.3)	NA	15.667 (397.9)	NA	19.667 (499.5)	NA
GSX60	NA	10.461 (265.7)	NA	14.461 (367.3)	NA	NA	NA

Option	SW1	SW2	SW3
L1	Not Supplied	Normally Open	Not Supplied
L2	Normally Closed	Not Supplied	Normally Closed
L3	Normally Closed	Normally Open	Normally Closed

Switch Type	Exlar Part Number	Turck Part Number
Normally Closed Switch	43404	BIM-UNT-RP6X
Normally Open Switch	43403	BIM-UNT-AP6X

GSX Series Integrated Motor/Actuator

Actuator Rod End Options



Standard Rod End

	A	B	ϕ C	D	ϕ E	F	Male U.S.	Male Metric	Female U.S.	Female Metric
GSX20 in (mm)	0.813 (20.7)	0.375 (9.5)	0.500 (12.7)	0.200 (5.1)	0.440 (11.2)	0.750 (19.1)	38 – 24 UNF – 2A	M8 x 1 6g	5/16 – 24 UNF – 2B	M8 x 1 6h
GSX30 in (mm)	0.750*	0.500 (12.7)	0.625 (15.9)	0.281 (7.1)	0.562 (14.3)	0.750 (19.1)	7/16 – 20 UNF – 2A	M12 x 1.75* 6g	7/16 – 20 UNF – 2B	M10 x 1.5 6h
GSX40 in (mm)	1.500 (38.1)	0.750 (19.1)	1.000 (25.4)	0.381 (9.7)	0.875 (22.2)	1.000 (25.4)	3/4 – 16 UNF – 2A	M16 x 1.5 6g	5/8 – 18 UNF – 2B	M16 x 1.5 6h
GSX50 in (mm)	1.625 (41.3)	1.125 (28.6)	1.375 (34.9)	0.750 (19.1)	1.250 (31.8)	1.750 (44.5)	1 – 14 UNS – 2A	M27 x 2 6g	1 – 14 UNS – 2B	M24 x 2 6h
GSX60 in (mm)	2.500 (63.5)	1.250 (31.8)	1.750 (44.5)	0.550 (14.0)	1.625 (41.3)	1.750 (44.5)	1 1/4 – 12 UNF – 2A	M30 x 2 6g	7/8 – 14 UNF – 2B	M25 x 1.5 6h

Rod End with Splined Main Rod

	A	B	C	D	E	F	Male U.S.	Male Metric	Female U.S.	Female Metric
GSX20 in (mm)	0.813 (20.7)	0.375 (9.5)	0.512 (13.0)	0.200 (5.1)	0.440 (11.2)	0.750 (19.1)	38 – 24 UNF – 2A	M8 x 1 6g	5/16 – 24 UNF – 2B	M8 x 1 6h
GSX30 in (mm)	0.750*	0.500 (12.7)	0.630 (16.0)	0.281 (7.1)	0.562 (14.3)	0.750 (19.1)	7/16 – 20 UNF – 2A	M12 x 1.75* 6g	7/16 – 20 UNF – 2B	M10 x 1.5 6h
GSX40 in (mm)	1.500 (38.1)	0.750 (19.1)	0.906 (23.0)	0.381 (9.7)	0.875 (22.2)	1.000 (25.4)	3/4 – 16 UNF – 2A	M16 x 1.5 6g	5/8 – 18 UNF – 2B	M16 x 1.5 6h
GSX50 in (mm)	1.625 (41.3)	1.000** (25.4)	1.102 (28.0)	0.750*** (19.1)	1.102 (28.0)	1.500 (38.1)	1 – 14 UNS – 2A	M24 x 2 6g	3/4 – 16 UNF – 2B	M20 x 1.5 6h
GSX60 in (mm)	2.500 (63.5)	1.250 (31.8)	1.850 (47.0)	0.550 (14.0)	1.625 (41.3)	1.750 (44.5)	1 1/4 – 12 UNF – 2A	M30 x 2 6g	7/8 – 14 UNF – 2B	M25 x 1.5 6h

* When Male, Metric (A), Dimension A = 1.575 (40 mm)

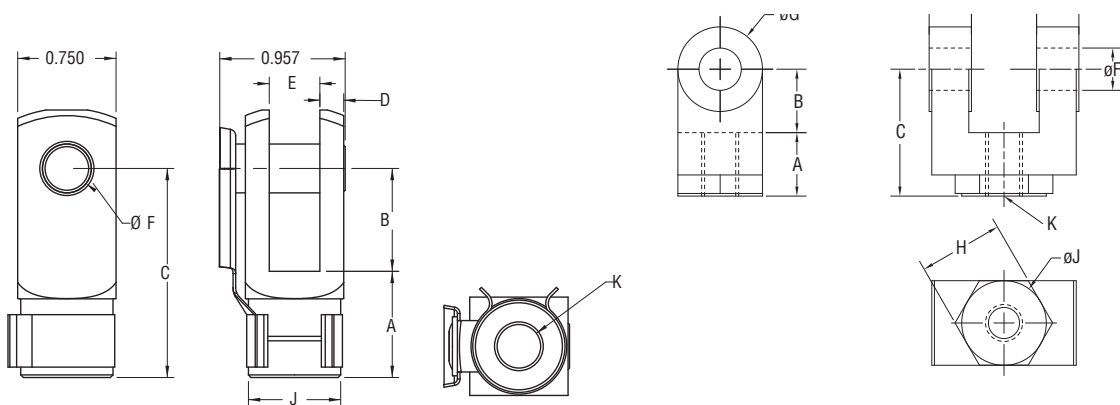
** When Male, Metric (A), Dimension B = 0.945 (24 mm)

*** When Male (M or A) = 0.500 in (12.7 mm)

Part numbers for rod attachment options indicate the through hole size or pin diameter. Before selecting a spherical rod eye please consult the information on the anti-rotation option for the GSX actuators. Spherical rod eyes will allow the rod to rotate if the load is not held.

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Rod Clevis

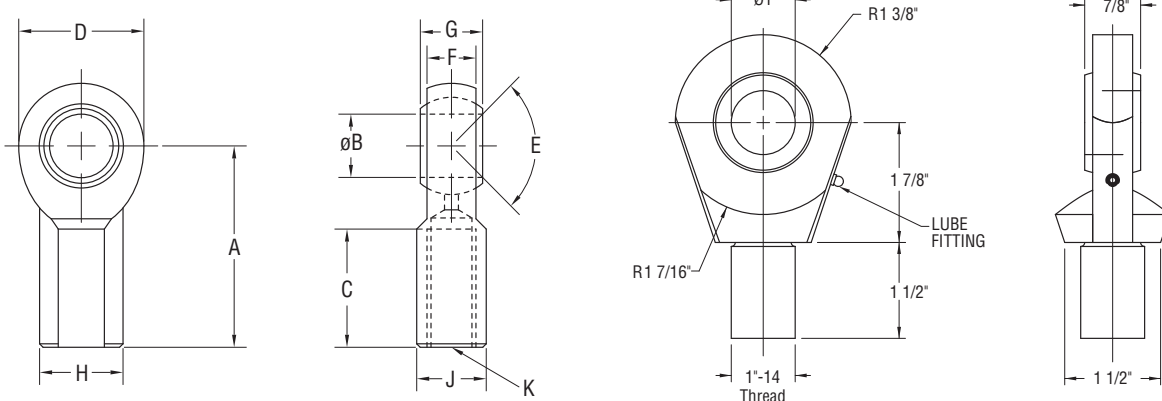


Dimensions for RC038

Dimensions for RC050, RC075,
RC100, RC138

	A	B	C	D	E	ϕF	ϕG	H	ϕJ	K
GSX20 RC038 in (mm)	0.810 (20.6)	0.785 (19.9)	1.595 (40.5)	0.182 (4.6)	0.386 (9.8)	0.373 (9.5)	0.951 (24.2)	NA	NA	3/8-24
GSX30 RC050 in (mm)	0.75 (19.1)	0.75 (19.1)	1.50 (38.1)	0.50 (12.7)	0.765 (19.43)	0.50 (12.7)	1.00 (25.4)	1.00 (25.4)	1.00 (25.4)	7/16-20
GSX40 RC075 in (mm)	1.125 (28.58)	1.25 (31.75)	2.375 (60.3)	0.625 (15.88)	1.265 (32.13)	0.75 (19.1)	1.50 (38.1)	1.25 (31.75)	1.25 (31.75)	3/4-16
GSX50 RC100 in (mm)	1.625 (41.2)	1.500 (38.1)	3.125 (79.4)	0.750 (19.1)	1.515 (38.5)	1.000 (25.4)	2.000 (50.8)	1.500 (38.1)	1.500 (38.1)	1-14
GSX60 RC138 in (mm)	2.00 (50.8)	2.125 (53.98)	4.125 (104.78)	1.00 (25.4)	2.032 (51.6)	1.375 (34.93)	2.75 (69.85)	2.00 (50.8)	2.00 (50.8)	1-1/4 - 12

Spherical Rod Eye Dimensions



Dimensions for SRM038, SRM044, SRM075

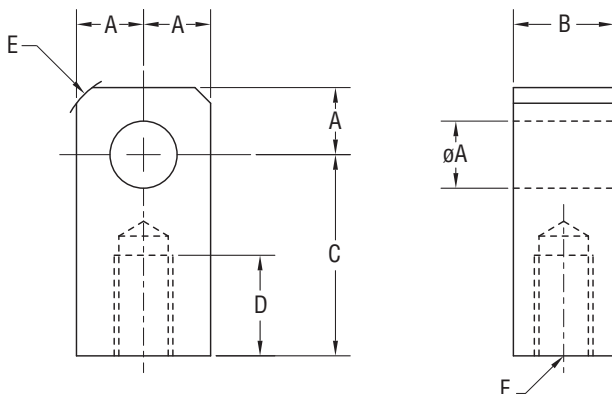
Dimensions for SRF100

	A	ϕB	C	D	E	F	G	H	J	K
GSX20 SRM038 in (mm)	1.625 (41.3)	.375 (9.525)	.906 (23.0)	1.0 (25.6)	12 deg	.406 (10.3)	.500 (12.7)	.688 (17.7)	.562 (14.3)	3/8-24
GSX30 SRM044 in (mm)	1.81 (46.0)	0.438 (11.13)	1.06 (26.9)	1.13 (28.7)	14 deg	0.44 (11.1)	0.56 (14.2)	0.75 (19.1)	0.63 (16.0)	7/16-20
GSX40 SRM075 in (mm)	2.88 (73.2)	0.75 (19.1)	1.72 (43.7)	1.75 (44.5)	14 deg	0.69 (17.5)	0.88 (22.3)	1.13 (28.7)	1.00 (25.4)	3/4-16
GSX50 SRF100 in (mm)	See GSX50 Special Rod Eye drawing to the right above. Requires female rod end.									

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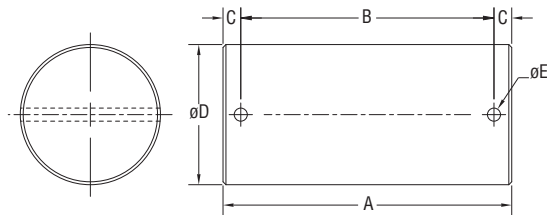
GSX Series Integrated Motor/Actuator

Rod Eye



	øA	B	C	D	E	F
GSX20 RE038 in (mm)	0.50 (12.7)	0.560 (14.2)	1.000 (25.4)	0.500 (12.7)	0.25 x 45°	3/8 - 24
GSX30 RE050 in (mm)	0.50 (12.7)	0.75 (19.1)	1.50 (38.1)	0.75 (19.1)	0.63 (15.9)	7/16 - 20
GSX40 RE075 in (mm)	0.75 (19.1)	1.25 (31.8)	2.06 (52.3)	1.13 (28.7)	0.88 (22.3)	3/4 - 16
GSX50 RE100 in (mm)	1.00 (25.4)	1.50 (38.1)	2.81 (71.4)	1.63 (41.4)	1.19 (30.2)	1 - 14
GSX60 RE138 in (mm)	1.375 (34.93)	2.0 (50.8)	3.44 (87.3)	2.0 (50.8)	1.837 (46.67)	1 1/4 - 12

Clevis Pin Dimensions



	A	B	C	øD	øE
CP050¹ in (mm)	2.28 (57.9)	1.94 (49.28)	0.17 (4.32)	0.50" -0.001/-0.002 (12.7 mm +0.00/-0.05)	0.106 (2.69)
CP075² in (mm)	3.09 (78.5)	2.72 (69.1)	0.19 (4.82)	0.75 -0.001/-0.002 (19.1 mm +0.00/-0.05)	0.14 (3.56)
CP100³ in (mm)	3.59 (91.2)	3.22 (81.8)	0.19 (4.82)	1.00 -0.001/-0.002 (25.4 mm +0.00/-0.05)	0.14 (3.56)
CP138⁴ in (mm)	4.66 (118.3)	4.25 (108)	0.20 (5.08)	1.375 -0.001/-0.002 (34.93 mm +0.00/-0.05)	0.173 (4.39)
CP175⁵ in (mm)	5.656 (143.6)	5.25 (133.3)	0.203 (5.15)	1.750 -0.001/-0.002 (44.4 mm +0.00/-0.05)	0.173 (4.39)

¹Fits GSX20 and GSX30 rear clevis, RCI050 and REI050

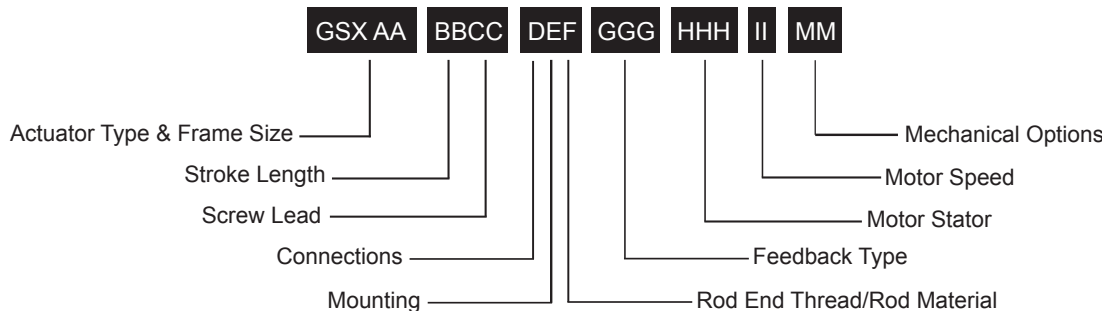
²Fits GSX30, 40 and RC075, RE075 and SMR075

³Fits GSX50 rear clevis, RC100, RE100

⁴Fits RC138, RE138

⁵Fits GSX60 rear clevis

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.



Commonly Ordered Options Shown in BOLD

AA = GSX Actuator Frame Size (Nominal)

20 = 2 in (60 mm)
30 = 3 in (80 mm)
40 = 4 in (100 mm)
50 = 5.5 in (140 mm)
60 = 7 in (180 mm)

BB = Stroke Length

03 = 3 in (76 mm) GSX20, GSX30
04 = 4 in (102 mm) GSX40
06 = 5.9 in (150 mm) GSX30; 6 in (152 mm) GSX20, GSX40, GSX50, GSX60
08 = 8 in (203 mm) GSX40
10 = 10 in (254 mm) all models
12 = 12 in (305 mm) GSX20, GSX30, GSX40
14 = 14 in (356 mm) GSX30, GSX50
18 = 18 in (457 mm) GSX30, GSX40

CC = Screw Lead

01 = 0.1 in (2.54 mm) (GSX20, GSX30, GSX40, GSX50)¹⁰
02 = 0.2 in (5.08 mm) (GSX20, GSX30, GSX40, GSX50)
03 = 0.25 in (6.35 mm) (GSX60)
04 = 0.4 in (10.16 mm) (GSX20 only)
05 = 0.5 in (12.7 mm) (GSX30, GSX40, GSX50, GSX60)
08 = 0.75 in (19.05 mm) (GSX40)⁶
10 = 1.0 in (25.4 mm) (GSX50, GSX60)⁷

D = Connections

I = Exlar standard M23 style ⁸
M = Manufacturer's connector ⁴
J = Embedded leads with "I" plug, 3 ft. standard

E = Mounting

C = Rear clevis
F = Front flange
R = Rear flange
D = Double side mount ¹⁸
T = Side trunnion
E = Extended tie rods
K = Metric double side mount ¹⁸
Q = Metric side trunnion
M = Metric extended tie rods
G = Metric rear clevis

F = Rod End Thread / Rod Material

M = Male, US standard thread
A = **Male, metric thread**
F = Female, US standard thread
B = Female, metric thread
W = Male, US standard thread SS ¹⁷
R = Male, metric thread SS ¹⁷
V = Female, US standard thread SS ¹⁷
L = Female, metric thread SS ¹⁷

GGG = Feedback Type

See page 207 for detailed information.

HHH = Motor Stator – 8 Pole ² Class 180H ¹⁵

118 = 1 stack, 115 Vrms
138 = 1 stack, 230 Vrms
158 = 1 stack, 400 Vrms
168 = 1 stack, 460 Vrms

218 = 2 stack, 115 Vrms
238 = 2 stack, 230 Vrms
258 = 2 stack, 400 Vrms
268 = 2 stack, 460, Vrms

318 = 3 stack, 115 Vrms
338 = 3 stack, 230 Vrms
358 = 3 stack, 400 Vrms
368 = 3 stack, 460 Vrms

II = Motor Speed

24 = 2400 rpm, GSX50, GSX60
30 = 3000 rpm, GSX30, GSX40
50 = 5000 rpm, GSX20

MM = Mechanical Options ²⁰

PF = Preloaded follower ¹
AR = External anti-rotate assembly ¹⁴
RB = Rear electric brake ³
HW = Manual drive, Handwheel with interlock switch ^{11, 16}
PB = Protective bellows ¹²
SR = Splined main rod ^{9, 15, 19}
L1/L2/L3 = External limit switches ⁵

NOTES:

- The dynamic load rating of zero backlash, preloaded screws is 63% of the dynamic load rating of the standard non-preloaded screws. The calculated travel life of a preloaded screw will be 25% of the calculated travel life of the same size and lead of a non-preloaded screw. Preloaded follower is not available with absolute linear (LT) internal feedback option.
- Stator voltage and pole options allow for catalog rated performance at varying amplifier bus voltages and pole configuration requirements. Refer to performance specification on pages 9-11 for availability of 3 stack stator.
- The brake option may require a third cable, consult local sales representative.
- Available as described in Feedback Types.
- Requires AR option.
- 0.75 lead not available above 12 inch.
- 1.0 lead not available above 10 inch stroke.
- GSX60 uses M40 size 1.5 power connector.
- If not otherwise specified by the customer, an M24X2 male rod end will be used on the GSX50. See note on page 26.
- 0.1 lead not available over 10" stroke on GSX50.
- Not available on GSX20.
- N/A with extended tie rod mounting option.
- Force, torque and current ratings are reduced 25% with this option.
- A second anti-rotate arm is used on GSX20, 30 and 40 for 10 inch and longer stroke.
- See page 24 for optimized stator offerings.
- N/A with holding brake unless application details are discussed with your local sales representative.
- Consult your local sales representative if ordering splined stainless steel main rod.
- Anti-rotate with D or K mount N/A on 10 inch or longer stroke except in GSX50.
- Not available in Stainless Steel.
- For extended temperature operation consult factory for model number.

For cables and accessories, see page 202.



For options or specials not listed above or for extended temperature operation, please contact Exlar

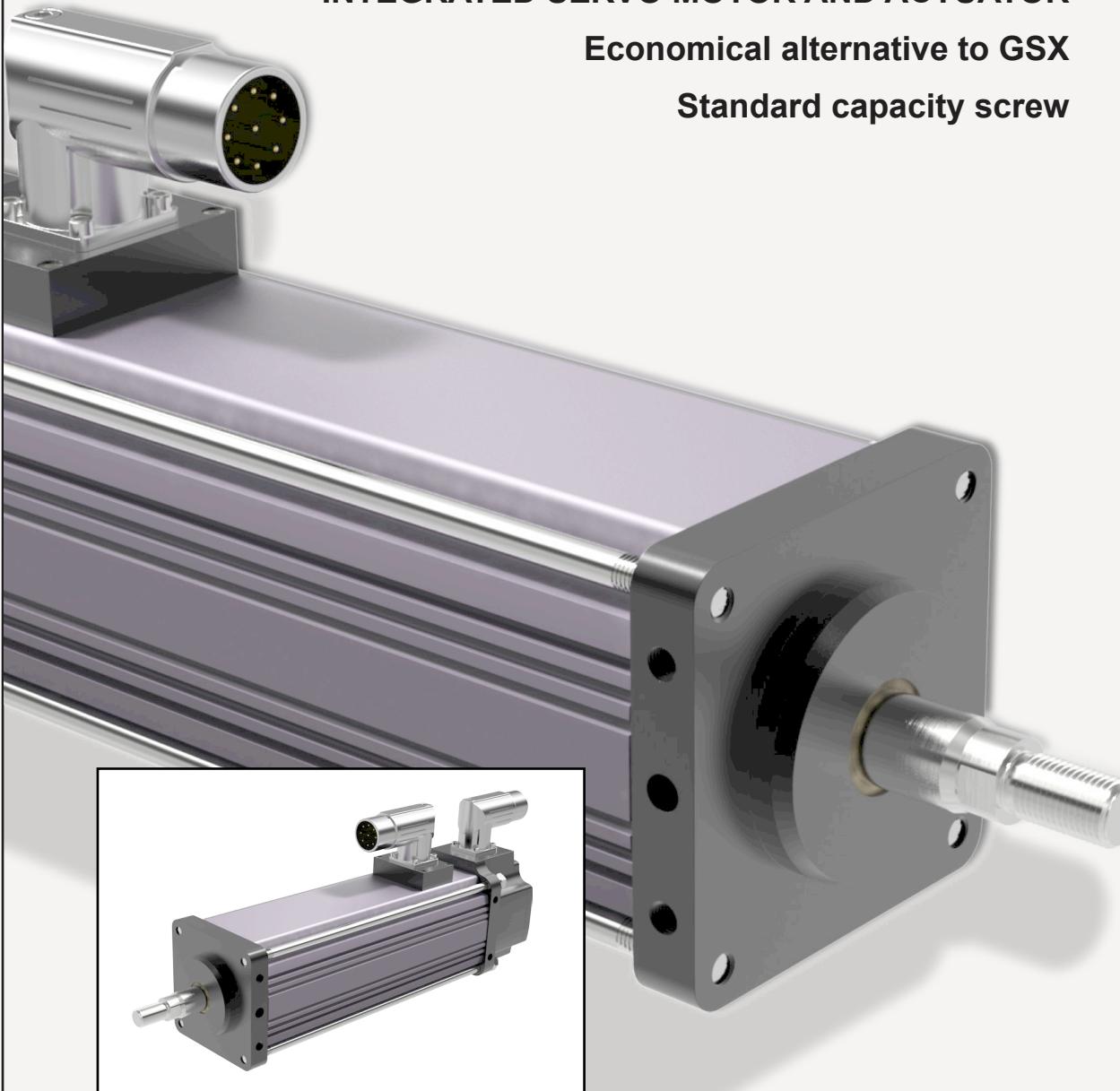
[Return to table of contents](#)

GSM SERIES

INTEGRATED SERVO MOTOR AND ACTUATOR

Economical alternative to GSX

Standard capacity screw



GSM Series

Standard Capacity Roller Screw Technology

Description

This design incorporates superior roller screw technology with an integral brushless servo motor for medium to high performance motion control applications. The GSM Series offers 5 times the travel life and a smaller package with higher speed and higher load capacity than ball screws and other traditional rotary-to-linear conversion mechanisms. These features make the GSM Series an excellent replacement for ball screw actuators.

Selection of the proper feedback configuration allows GSM Series actuators to be powered by nearly any brand of brushless motor amplifier on the market. This flexibility allows these actuators to be incorporated into the highest performance single and multi-axis motion control systems in use today. In applications varying from food and beverage packaging, to multi-axis turning centers, to aircraft assembly, the GSM Series shows incredible performance and durability.

Feature	Standard	Optional
External anti-rotate mechanism	No	Yes
Internal Anti-rotate Mechanism	No	Yes
Pre-loaded follower	No	Yes
Electric brake	No	Yes
External End Switches	No	Yes
Connectors	Right Angle, Rotatable	Custom Connectors
Mounting Style	Extended Tie Rods, Side Tapped Mounting Holes, Trunnion, Rear Clevis, Front or Rear Flange	Custom Mountings
Rod End	Male or Female: U.S. Standard or Metric	Specials Available To Meet OEM Requirements
Lubrication	Greased, Oil Connection Ports are Built-in for Customer Supplied Recirculated Oil Lubrication	Specials Available To Meet OEM Requirements
Primary Feedback	Standard Encoders or Resolvers to Meet Most Amplifier Requirements	Custom Feedback

Technical Characteristics	
Frame Sizes in (mm)	2.25 (60), 3.3 (80), 3.9 (100)
Screw Leads in (mm)	0.1 (2.54), 0.2 (5.08), 0.4 (10.16), 0.5 (12.7), 0.75 (19.05)
Standard Stroke Lengths in (mm)	3 (76), 4 (102), 6 (152), 8 (203), 10 (254), 12 (305), 14 (356), 18 (457)
Force Range	103 to 3,457 lbf (458 to 15.3 kN)
Maximum Speed	Up to 37.5 in/sec (952 mm/sec) linear speeds

Operating Conditions and Usage		
Accuracy:		
Screw Lead Error	in/ft (μ m / 300 mm)	0.001 (25)
Screw Travel Variation	in/ft (μ m / 300 mm)	0.0012 (30)
Screw Lead Backlash	in	0.008 maximum
Ambient Conditions:		
Standard Ambient Temperature	°C	0 to 65
Extended Ambient Temperature*	°C	-30 to 65
Storage Temperature	°C	-40 to 85
IP Rating		IP54S
Vibration**		3.5 grms; 5 to 500 hz

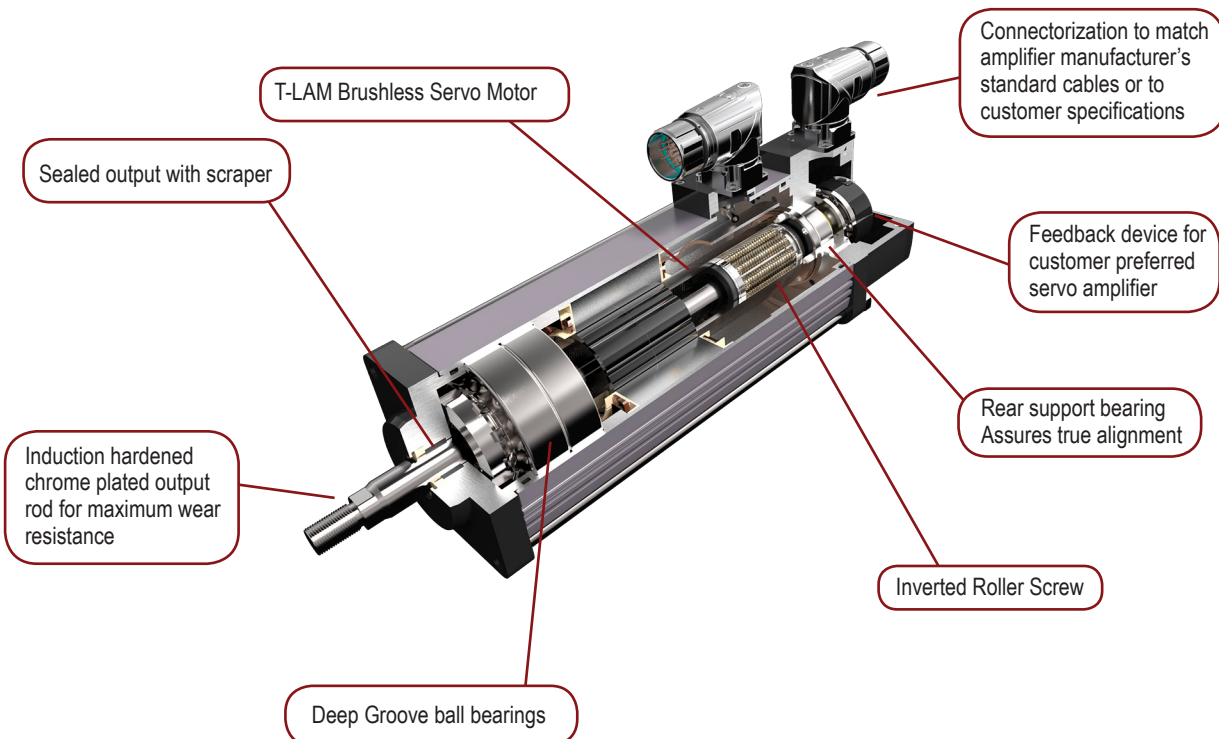
* Consult Exlar for extended temperature operations

** Resolver feedback

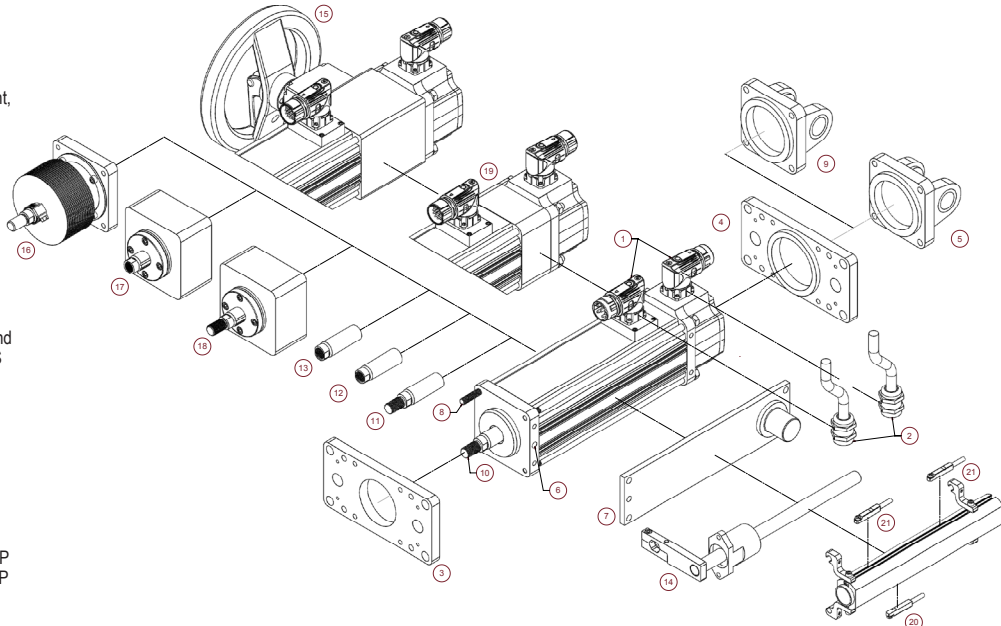
Ratings at 25°C, operation over 25°C requires de-rating.

GSM Series Integrated Motor/Actuator

Product Features



- 1 - Exlar standard M23 style and manufacturer's connector
- 2 - Embedded leads 3 ft. standard*
- 3 - Front flange and rear flange*
- 4 - Male metric thread SS and female, metric thread
- 5 - Rear clevis
- 6 - Side mount*, double side mount, metric side mount*, and metric double side mount
- 7 - Side trunnion and metric side trunnion
- 8 - Extended tie rods and metric extended tie rods
- 9 - Metric rear clevis
- 10 - Male, US standard thread and male, US standard thread SS
- 11 - Male, metric thread and male metric thread SS
- 12 - Female, US standard thread and female, US standard thread SS
- 13 - Female, metric thread and female, metric thread SS
- 14 - External anti-rotate
- 15 - Manual drive, handwheel with interlock switch
- 16 - Protective bellows
- 17 - Splined main rod- Female
- 18 - Splined main rod - Male
- 19 - Rear brake
- 20 - External limit switch - N.O., PNP
- 21 - External limit switch - N.C., PNP



* Consult Factory

Industries and Applications:

Hydraulic cylinder replacement

Ball screw replacement

Pneumatic cylinder replacement

Automotive

Parts Clamping

Automated Assembly

Food Processing

Sealing

Dispensing

Forming

Pick and Place Systems

Fillers

Cutting / Slicing / Cubing

Process Control

Control Valves

Conveyor Diverters / Gates

Dampers

Pilot Valves

Entertainment / Simulation

Robot Manipulator Arms

Test Stands

Medical Equipment

Volumetric Pumps

Patient Positioning

Plastics

Cutoffs

Die Cutters

Molding

Formers

Material Handling

Open / Close Doors

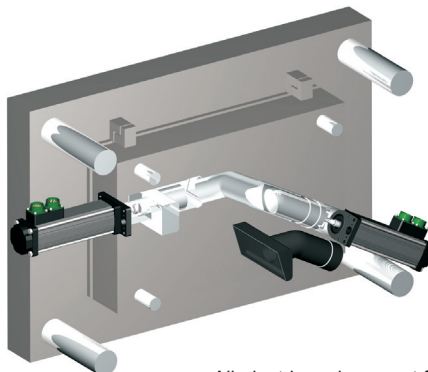
Automated Flexible Fixturing

Automatic Tool Changers

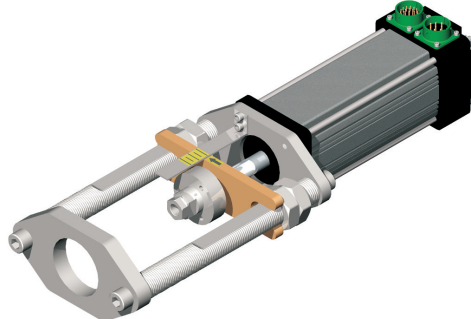
Tension Control

Web Guidance

Wire Winding



All-electric replacement for hydraulic cylinders improves throughput with servo control and lower maintenance for core-pull cylinders.



A typical 3 inch stroke GSM Series actuator used in a valve-modulating application can control position to +/- 0.5% and fully open or close in less than 200 mSec.

GSM Series Integrated Motor/Actuator

Mechanical Specifications

GSM20

Model No. (Motor Stacks)		1 Stack			2 Stack		
Screw Lead Designator		01	02	04	01	02	04
Screw Lead	in	0.1	0.2	0.4	0.1	0.2	0.4
	mm	2.54	5.08	10.16	2.54	5.08	10.16
Continuous Force (Motor Limited)	lbf	367	195	103	578	307	163
	N	1632	867	459	2571	1366	723
Max Velocity	in/sec	8.3	16.8	33.3	8.3	16.8	33.3
	mm/sec	211.7	423.3	846.7	211.7	423.3	846.7
Friction Torque (standard screw)	in-lbf	1.0			1.1		
	N-m	0.12			0.12		
Friction Torque (preloaded screw)	in-lbf	1.25			1.25		
	N-m	0.14			0.14		
Back Drive Force ¹	lbf	110	60	30	110	60	30
	N	490	270	135	490	270	135
Min Stroke	in	3			3		
	mm	76			76		
Max Stroke	in	12			12		
	mm	305			305		
C _a (Dynamic Load Rating)	lbf	1568	1219	738	1568	1219	738
	N	6970	5422	3283	6970	5422	3283
Inertia (zero stroke)	lb-in-s ²	0.0007758			0.0008600		
	Kg-m ²	0.00008766			0.00009717		
Inertia Adder (per inch of stroke)	lb-in-s ² /in	0.00004667					
	Kg-m ² /in	0.000005273					
Weight (zero stroke)	lb	4.5			5.0		
	Kg	2.04			2.27		
Weight Adder (per inch of stroke)	lb	0.5					
	Kg	0.23					

GSM30

Model No. (Motor Stacks)		1 Stack			2 Stack		
Screw Lead Designator		01	02	05	01	02	05
Screw Lead	in	0.1	0.2	0.5	0.1	0.2	0.5
	mm	2.54	5.08	12.7	2.54	5.08	12.7
Continuous Force (Motor Limited)	lbf	792	449	190	1277	724	306
	N	3521	1995	845	5680	3219	1363
Max Velocity	in/sec	5.0	10.0	25.0	5.0	10.0	25.0
	mm/sec	127.0	254.0	635.0	127.0	254.0	635.0
Friction Torque (standard screw)	in-lbf	1.5			1.7		
	N-m	0.17			0.19		
Friction Torque (preloaded screw)	in-lbf	1.75			1.75		
	N-m	0.20			0.20		
Back Drive Force ¹	lbf	180	80	40	180	80	40
	N	800	360	180	800	360	180
Min Stroke	in	3			3		
	mm	75			75		
Max Stroke	in	18			18		
	mm	457			457		
C _a (Dynamic Load Rating)	lbf	3310	3570	3016	3310	3570	3016
	N	14724	15880	13416	14724	15880	13416
Inertia (zero stroke)	lb-in-s ²	0.002655			0.002829		
	Kg-m ²	0.0003000			0.0003196		
Inertia Adder (per inch of stroke)	lb-in-s ² /in	0.0001424					
	Kg-m ² /in	0.00001609					
Weight (zero stroke)	lb	6.5			7.65		
	Kg	2.95			3.47		
Weight Adder (per inch of stroke)	lb	1.1					
	Kg	0.50					

¹ Back drive force is nominal value only. Operating conditions can cause wide variations in back drive force. Exlar cannot assure that an actuator will or will not back drive.

GSM40

Model No. (Motor Stacks)		1 Stack				2 Stack			
Screw Lead Designator		01	02	05	08	01	02	05	08
Screw Lead	in	0.1	0.2	0.5	0.75	0.1	0.2	0.5	0.75
	mm	2.54	5.08	12.7	19.05	2.54	5.08	12.7	19.05
Continuous Force (Motor Limited)	Ibf	2089	1194	537	358	3457	1975	889	593
	N	9293	5310	2390	1593	15377	8787	3954	2636
Max Velocity	in/sec	5.0	10.0	25.0	37.5	5.0	10.0	25.0	37.5
	mm/sec	127.0	254.0	635.0	953.0	127.0	254.0	635.0	953.0
Friction Torque (standard screw)	in-lbf			2.7				3.0	
	N-m			0.31				0.34	
Friction Torque (preloaded screw)	in-lbf			3.0				3.0	
	N-m			0.34				0.34	
Back Drive Force ¹	Ibf	380	150	60	50	380	150	60	50
	N	1700	670	270	220	1700	670	270	220
Min Stroke	in			4				6	
	mm			102				102	
Max Stroke	in		18		12		18		12
	mm		457				457		
C _a (Dynamic Load Rating)	Ibf	4736	4890	4218	3328	4736	4890	4218	3328
	N	21067	21751	18763	14804	21067	21751	18763	14804
Inertia (zero stroke)	lb-in-s ²			0.01132				0.01232	
	Kg-m ²			0.0012790				0.001392	
Inertia Adder (per inch of stroke)	lb-in-s ² /in				0.0005640				
	Kg-m ² /in				0.00006372				
Weight (zero stroke)	lb		8.0					11.3	
	Kg		3.63					5.13	
Weight Adder (per inch of stroke)	lb				2.0				
	Kg				0.91				

¹ Back drive force is nominal value only. Operating conditions can cause wide variations in back drive force. Exlar cannot assure that an actuator will or will not back drive.

DEFINITIONS:

Continuous Force: The linear force produced by the actuator at continuous motor torque.

Max Velocity: The linear velocity that the actuator will achieve at rated motor rpm.

Friction Torque (standard screw): Amount of torque required to move the actuator when not coupled to a load.

Friction Torque (preloaded screw): Amount of torque required to move the actuator when not coupled to a load.

Back Drive Force: Amount of axial force applied to the rod end of the actuator that will produce motion with no power applied to the actuator.

Min Stroke: Shortest available stroke length.

Max Stroke: Longest available stroke length.

C_a (Dynamic Load Rating): A design constant used when calculating the estimated travel life of the roller screw.

Inertia (zero stroke): Base inertia of an actuator with zero available stroke length.

Inertia Adder (per inch of stroke): Inertia per inch of stroke that must be added to the base (zero stroke) inertia to determine the total actuator inertia.

Weight (zero stroke): Base weight of an actuator with zero available stroke length.

Weight Adder (per inch of stroke): Weight adder per inch of stroke that must be added to the base (zero stroke) weight to determine the total actuator weight.

GSM Series Integrated Motor/Actuator

Electrical Specifications

GSM20

Motor Stator	118	138	158	168	218	238	258	268	
RMS SINUSOIDAL COMMUTATION									
Continuous Motor Torque	Ibf-in	7.6	7.3	7.0	7.0	11.9	11.5	11.0	11.3
	Nm	0.86	0.83	0.79	0.79	1.34	1.30	1.25	1.28
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	2.5	5.2	7.5	9.5	2.5	5.2	8.6	10.1
	Nm/A	0.28	0.59	0.85	1.07	0.28	0.59	0.97	1.15
Continuous Current Rating	A	3.4	1.6	1.0	0.8	5.4	2.5	1.4	1.2
Peak Current Rating	A	6.9	3.1	2.1	1.6	10.8	4.9	2.9	2.5
O-PK SINUSOIDAL COMMUTATION									
Continuous Motor Torque	Ibf-in	7.6	7.3	7.0	7.0	11.9	11.5	11.0	11.3
	Nm	0.86	0.83	0.79	0.79	1.34	1.30	1.25	1.28
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	1.7	3.7	5.3	6.7	1.7	3.7	6.1	7.2
	Nm/A	0.20	0.42	0.60	0.76	0.20	0.42	0.69	0.81
Continuous Current Rating	A	4.9	2.2	1.5	1.2	7.6	3.5	2.0	1.8
Peak Current Rating	A	9.7	4.5	2.9	2.3	15.2	7.0	4.1	3.5
MOTOR STATOR DATA									
Voltage Constant (Ke) (+/- 10% @ 25°C)	Vrms/Krpm	16.9	35.5	51.5	64.8	16.9	35.5	58.6	69.3
	Vpk/Krpm	23.9	50.2	72.8	91.7	23.9	50.2	82.9	98.0
Pole Configuration		8	8	8	8	8	8	8	8
Resistance (L-L)(+/- 5% @ 25°C)	Ohms	2.6	12.5	28.8	45.8	1.1	5.3	15.5	20.7
Inductance (L-L)(+/- 15%)	mH	4.6	21.4	47.9	68.3	2.5	10.2	28.3	39.5
Brake Inertia	Ibf-in-sec ²	0.00012							
	Kg-cm ²	0.135							
Brake Current @ 24 VDC	A	0.33							
Brake Holding Torque	Ibf-in	19							
	Nm	2.2							
Brake Engage/Disengage Time	ms	14/28							
Mechanical Time Constant (tm), ms	min	4.7	5.1	5.5	5.6	2.0	2.1	2.3	2.2
	max	6.6	7.2	7.9	7.9	2.8	3.0	3.3	3.1
Electrical Time Constant (te)	ms	1.8	1.7	1.7	1.5	2.2	1.9	1.8	1.9
Bus Voltage	Vrms	115	230	400	460	115	230	400	460
Speed @ Bus Voltage	rpm	5000							
Insulation Class		180 (H)							

Test data derived using NEMA recommended aluminum heatsink 10" x 10" x 1/4" at 25°C

Specifications subject to change without notice.

GSM30

Motor Stator		118	138	158	168	218	238	258	268
RMS SINUSOIDAL COMMUTATION									
Continuous Motor Torque	Ibf-in	16.9	16.8	16.3	16.0	26.9	27.1	26.7	27.0
	Nm	1.91	1.90	1.84	1.81	3.04	3.06	3.01	3.05
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	4.4	8.7	15.5	17.5	4.4	8.7	15.5	17.5
	Nm/A	0.49	0.99	1.75	1.97	0.49	0.99	1.75	1.97
Continuous Current Rating	A	4.3	2.2	1.2	1.0	6.9	3.5	1.9	1.7
Peak Current Rating	A	8.6	4.3	2.4	2.0	13.8	6.9	3.8	3.4
O-PK SINUSOIDAL COMMUTATION									
Continuous Motor Torque	Ibf-in	16.9	16.8	16.3	16.0	26.9	27.1	26.7	27.0
	Nm	1.91	1.90	1.84	1.81	3.04	3.06	3.01	3.05
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	3.1	6.2	11.0	12.4	3.1	6.2	11.0	12.4
	Nm/A	0.35	0.70	1.24	1.40	0.35	0.70	1.24	1.40
Continuous Current Rating	A	6.1	3.0	1.7	1.4	9.7	4.9	2.7	2.4
Peak Current Rating	A	12.2	6.1	3.3	2.9	19.5	9.8	5.4	4.9
MOTOR STATOR DATA									
Voltage Constant (Ke) (+/- 10% @ 25°C)	Vrms/Krpm	29.8	59.7	105.8	119.3	29.8	59.7	105.8	119.3
	Vpk/Krpm	42.2	84.4	149.7	168.7	42.2	84.4	149.7	168.7
Pole Configuration		8	8	8	8	8	8	8	8
Resistance (L-L)(+/- 5% @ 25°C)	Ohms	2.7	10.8	36.3	47.9	1.1	4.4	14.1	17.6
Inductance (L-L)(+/- 15%)	mH	7.7	30.7	96.8	123.0	3.7	14.7	46.2	58.7
Brake Inertia	Ibf-in-sec ²	0.00033							
	Kg-cm ²	0.38							
Brake Current @ 24 VDC	A	0.5							
Brake Holding Torque	Ibf-in	70							
	Nm	8							
Brake Engage/Disengage Time	ms	19/29							
Mechanical Time Constant (tm), ms	min	4.9	4.9	5.2	5.4	2.0	2.0	2.0	2.0
	max	9.4	9.5	10.1	10.5	3.9	3.8	3.9	3.8
Electrical Time Constant (te)	ms	2.9	2.8	2.7	2.6	3.3	3.4	3.3	3.3
Bus Voltage	Vrms	115	230	400	460	115	230	400	460
Speed @ Bus Voltage	rpm	3000							
Insulation Class		180 (H)							

Test data derived using NEMA recommended aluminum heatsink 10" x 10" x 3/8" at 25°C

Specifications subject to change without notice.

GSM Series Integrated Motor/Actuator

GSM40

Motor Stator		118	138	158	168	218	238	258	268
RMS SINUSOIDAL COMMUTATION									
Continuous Motor Torque	lbf-in	47.5	47.5	45.9	45.4	75.1	78.6	78.7	79.5
	Nm	5.37	5.36	5.19	5.13	8.49	8.89	8.89	8.99
Torque Constant (Kt) (+/- 10% @ 25°C)	lbf-in/A	4.1	8.2	14.5	16.8	4.1	8.2	14.5	16.8
	Nm/A	0.46	0.93	1.64	1.90	0.46	0.93	1.64	1.90
Continuous Current Rating	A	12.9	6.5	3.5	3.0	20.5	10.7	6.0	5.3
Peak Current Rating	A	25.9	12.9	7.1	6.0	40.9	21.4	12.1	10.6
O-PK SINUSOIDAL COMMUTATION									
Continuous Motor Torque	lbf-in	47.5	47.5	45.9	45.4	75.1	78.6	78.7	79.5
	Nm	5.37	5.36	5.19	5.13	8.49	8.89	8.89	8.99
Torque Constant (Kt) (+/- 10% @ 25°C)	lbf-in/A	2.9	5.8	10.3	11.9	2.9	5.8	10.3	11.9
	Nm/A	0.33	0.66	1.16	1.34	0.33	0.66	1.16	1.34
Continuous Current Rating	A	18.3	9.1	5.0	4.3	28.9	15.1	8.5	7.5
Peak Current Rating	A	36.6	18.3	10.0	8.6	57.9	30.3	17.1	15.0
MOTOR STATOR DATA									
Voltage Constant (Ke) (+/- 10% @ 25°C)	Vrms/Krpm	28.0	56.0	99.3	114.6	28.0	56.0	99.3	114.6
	Vpk/Krpm	39.6	79.2	140.5	162.1	39.6	79.2	140.5	162.1
Pole Configuration		8	8	8	8	8	8	8	8
Resistance (L-L)(+/- 5% @ 25°C)	Ohms	0.42	1.7	5.7	7.8	0.2	0.72	2.26	3.0
Inductance (L-L)(+/- 15%)	mH	3.0	11.9	37.5	49.9	1.2	5.4	18.2	23.1
Brake Inertia	lb-in-sec ²	0.00096							
	Kg-cm ²	1.08							
Brake Current @ 24 VDC	A	0.67							
Brake Holding Torque	bf-in	97							
	Nm	11							
Brake Engage/Disengage Time	ms	20/29							
Mechanical Time Constant (tm), ms	min	4.5	4.5	4.8	4.9	2.1	1.9	1.9	1.9
	max	6.0	6.0	6.4	6.6	2.8	2.6	2.6	2.5
Electrical Time Constant (te)	ms	7.0	7.0	6.6	6.4	5.9	7.5	8.0	7.8
Bus Voltage	Vrms	115	230	400	460	115	230	400	460
Speed @ Bus Voltage	rpm	3000							
Insulation Class		180 (H)							

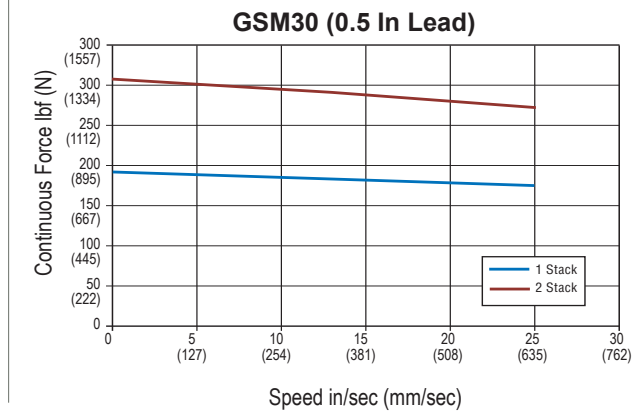
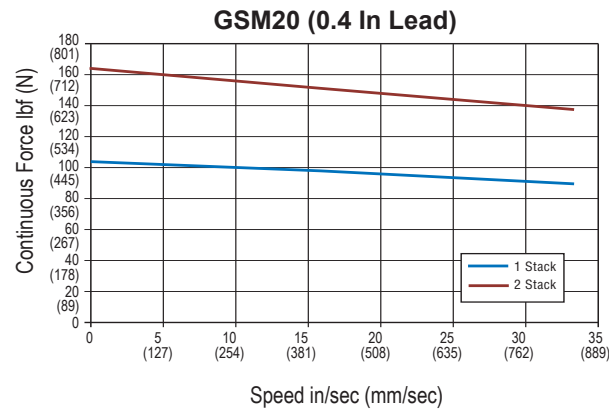
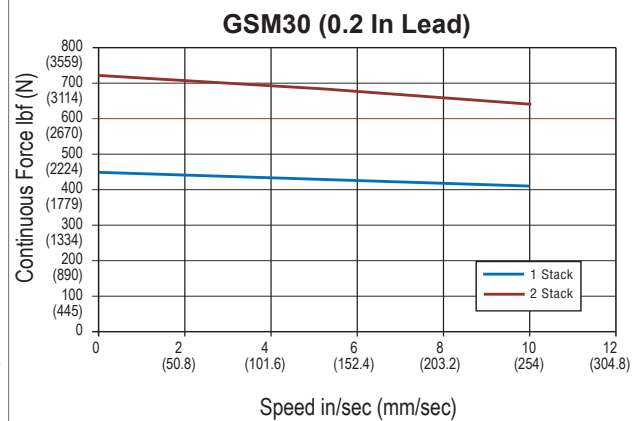
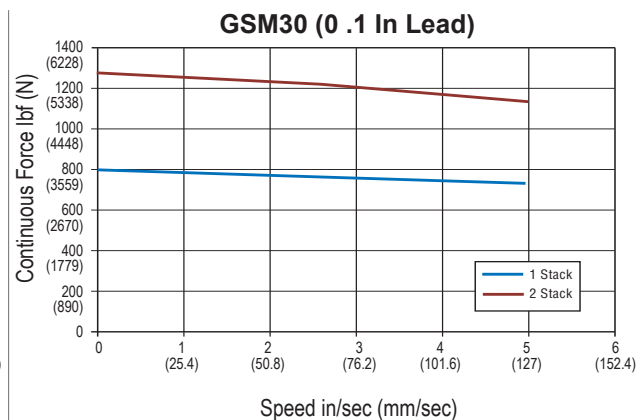
Test data derived using NEMA recommended aluminum heatsink 12" x 12" x 1/2" at 25°C

Specifications subject to change without notice.

Performance Curves

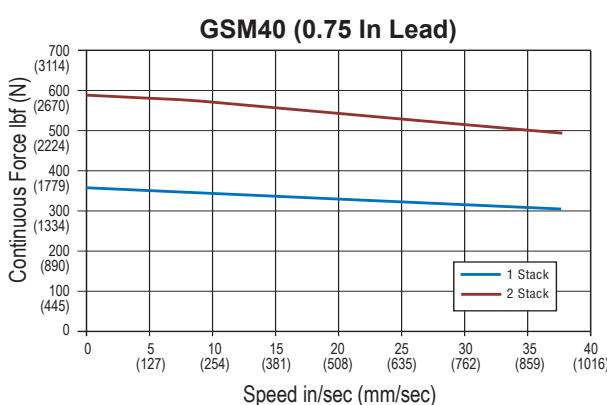
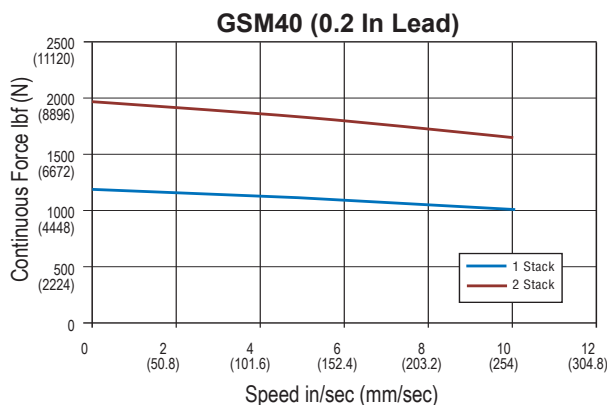
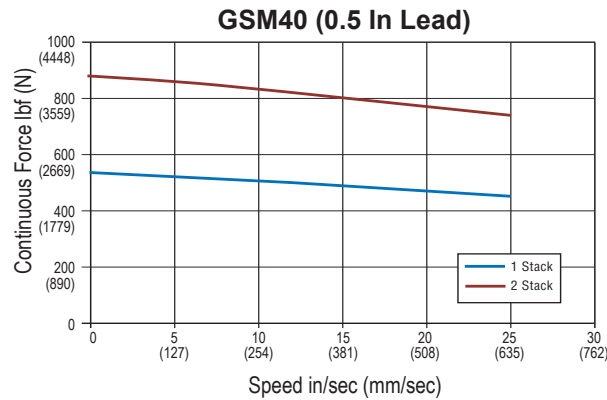
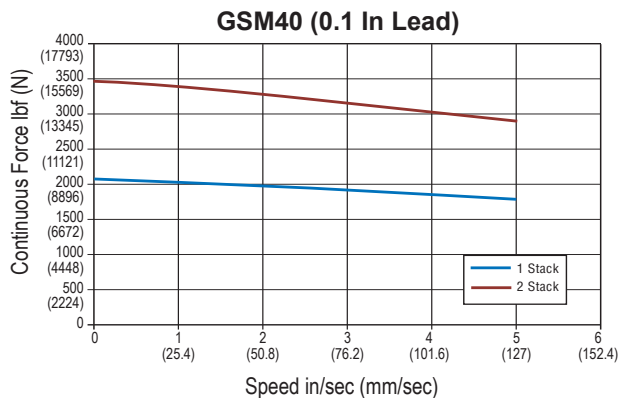
The below speed vs. force curves represent approximate continuous thrust ratings at indicated linear speed. Different types of servo amplifiers will offer varying motor torque and

actuator thrust. These values are at constant velocity and do not account for motor torque required for acceleration.



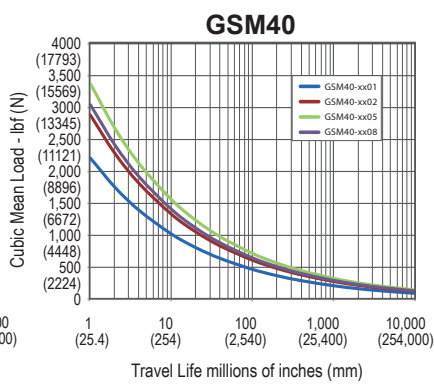
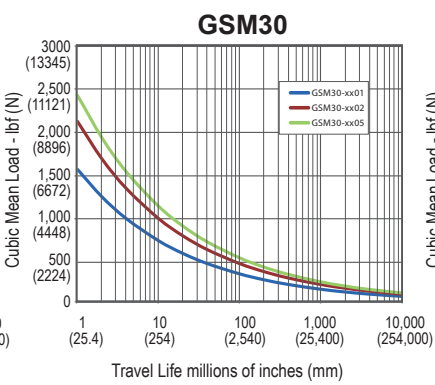
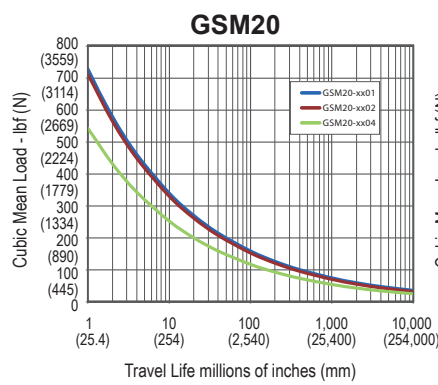
Test data derived using NEMA recommended aluminum heatsink 10" x 10" x 1/4" on GSM20 and 10" x 10" x 3/8" on GSM30

GSM Series Integrated Motor/Actuator



Test data derived using NEMA recommended aluminum heatsink 12" x 12" x 1/2" on GSM40

Life Curves Estimated L₁₀ Travel Life



See page 17 for Life Curve Information.

If your application requires high force over a stroke length shorter than the length of the nut, please contact Exlar for derated life calculations. You may also download the article "Calculating Life Expectancy" at www.exlar.com.

Options

AR = External Anti-rotate Assembly

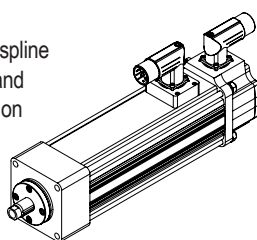
This option provides a rod and bushing to restrict the actuator rod from rotating when the load is not held by another method. Shorter actuators have single sided anti-rotation attachments. Longer lengths require attachments on both sides for proper operation. For AR dimensions, see page 30.

RB = Rear Electric Brake

This option provides an internal holding brake for the GSM Series actuators. The brake is spring activated and electrically released.

SR = Splined Main Rod

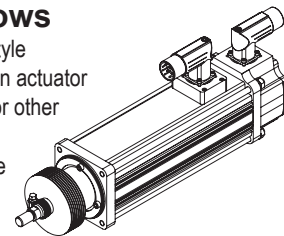
A ball spline shafting main rod with a ball spline nut that replaces the standard front seal and bushing assembly. This rod restricts rotation without the need for an external mechanism. The rod diameter will be the closest metric equivalent to our standard rod sizes. Since this option is NOT sealed, it is not suitable for environments in which contaminants may enter the actuator.



Note: Adding this option affects the overall length and mounting dimensions. Due to the reduced diameter of the splined main rod on GSX50 actuators, the standard A, F and B rod ends are not available. In this case, an "X" should be used in the rod end location. If not otherwise specified, an M24x2 male rod end will be used.

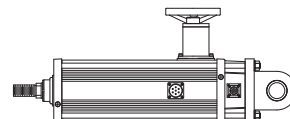
PB = Protective Bellows

This option provides an accordion style protective bellows to protect the main actuator rod from damage due to abrasives or other contaminants in the environment in which the actuator must survive. The standard material of this bellows is S2 Neoprene Coated Nylon, Sewn Construction. This standard bellows is rated for environmental temperatures of -40 to 250 degrees F. Longer strokes may require the main rod of the actuator to be extended beyond standard length. Not available with extended tie rod mounting option. Please contact your local sales representative.



HW = Manual Drive, Handwheel

This option provides a manual drive handwheel on the side of the actuator. The handwheel has an engage/disengage lever that is tied to an interrupt switch. Not available on GSM20. Also not available with holding brake unless application details have been discussed with your local sales representative.



L1, L2, L3 = Adjustable External Travel Switches

This option allows up to 3 external switches to be included with the GSM Series Actuator. These switches provide travel indication to the controller and are adjustable. See drawing on page 54. Must purchase external anti-rotate with this option.

GSM Series Integrated Motor/Actuator

Motor Speed

All Exlar T-LAM motors and actuators carry a standard motor speed designator (see chart). This is representative of the standard base speed of the motor for the selected bus voltage.

Designator	Base Speed	Actuator/Motor Series
-50	5000 rpm	GSM20
-30	3000 rpm	GSM30, GSM40
01-99	Special Speed, consult your local sales representative	

If the model number is created and the location for the motor speed designator is left blank, this is the base speed to which the motor will be manufactured. The model number can also be created including this standard speed designator.

Exlar also provides the flexibility to manufacture all of its T-LAM products with special base speeds to match your exact application requirements. This may be a higher than standard speed motor, or lower base speed than standard which will allow you to get the required torque at a speed optimized to your application and use the minimum amount of current from your amplifier.

The call out for a special speed is configured in the model number by using a two digit code from 01-99. This code represents the number, in hundreds, of RPM that is the base speed for the particular motor.

For example, a GSM30-0301-MFM-EM2-138-30 motor that normally has a 3000 RPM standard winding can be changed to a 3300 RPM winding by changing the -30 to a -33. Similarly, it can be changed to a 5000 RPM winding by changing the -30 to a -50.

Changing this speed designator changes the ratings of the motor; these must be obtained from your local sales representative. Also, it is not possible to produce every possible speed from -01 to -99 for each motor at each voltage so please contact your local sales representative for confirmation of the speed that is desired for the application.

Feedback

Due to the variability in size of some feedback devices, especially absolute feedback devices which are often very large relative to the size of the actuator motor, the actual size of the actuator may differ in length and width from these drawings for feedback types other than standard resolvers and standard encoders. Please consult your local sales representative. In the event that you order an actuator that differs from these standard dimensions, you will be sent a drawing of the final configuration of your actuator for approval.

Motor Stators

GSM motor options are described with a 3 digit code. The first digit calls out the stack length, the second digit signifies the rated bus voltage, and the third digit identifies the number of poles of the motor. Refer to the mechanical/electrical specifications for motor torque and actuator rated force.

118	1 stack	8 Pole	Class 180 H
138			
158			
168			
1A8*			
1B8*			
1C8*			
218	2 stack	8 Pole	Class 180 H
238			
258			
268			
2A8*			
2B8*			
2C8*			

Note: 3 stack not available in GSM Series

* Low voltage stators may be limited to less than catalog rated torque and/or speed. Please contact your local sales representative when ordering this option.

Rod End Attachments

Rear Clevis Pin
Rod Eye

Spherical Rod Eye
Rod Clevis

See drawings on pages 53-54.
Attachments ordered separate from actuator.

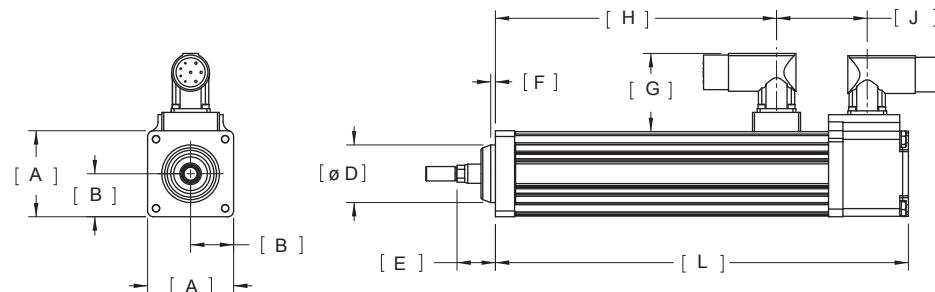
Housing Options

P5 = IP65S Sealing Option

Please read full description of IP Ratings in the engineering reference in the back of the book.

Dimensions

Base Actuator



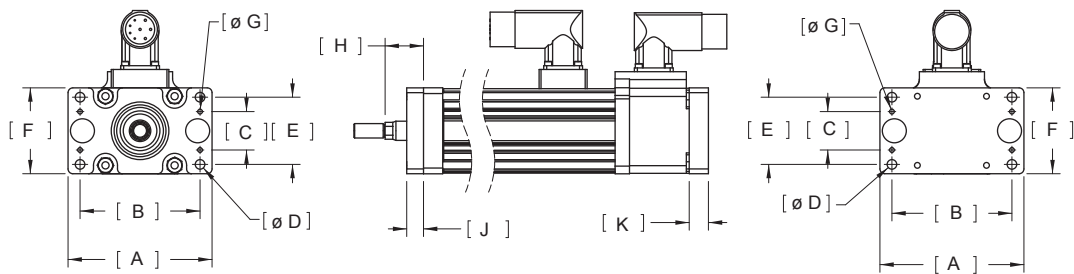
		GSM20	GSM30	GSM40
A	in	2.24	3.05	3.90
	mm	56.9	77.4	99.1
B	in	1.12	1.52	1.95
	mm	28.4	38.7	49.5
Ø D	in	1.500 +0.000/-0.003	2.000 +0.000/-0.003	2.500 +0.000/-0.003
	mm	38.10 0.00/0.08	50.80 0.00/0.08	63.50 0.00/0.08
E ⁵	in	1.00	1.32	1.65
	mm	25.4	33.5	41.9
F	in	0.12	0.31	0.10
	mm	3.1	8.0	2.5
G	in	2.04	2.04	2.04
	mm	51.7	51.7	51.7
H (zero stroke)	in	1.3	1.5	2.9
	mm	34	38	73
J ⁴	in	2.36	2.63	2.63
	mm	60.0	66.7	66.7
L ⁴ (zero stroke)	in	4.8	5.2	6.6
	mm	122	133	167

1. Dimensions shown are for referencing only and are subject to change
2. Dimensions reflect Exlar standard M23 style connectors (option I)
3. Dimensions may vary based on options selected. Consult Exlar for details or refer to drawings provided after receipt of order
4. If ordering a brake, add the following to dimensions J and L:
GSM20 add 1.78 in (45.2 mm)
GSM30 add 1.60 in (40.6 mm)
GSM40 add 2.33 in (59.2 mm)
5. If ordering bellows add 2 in (50.8 mm) to dimension E.

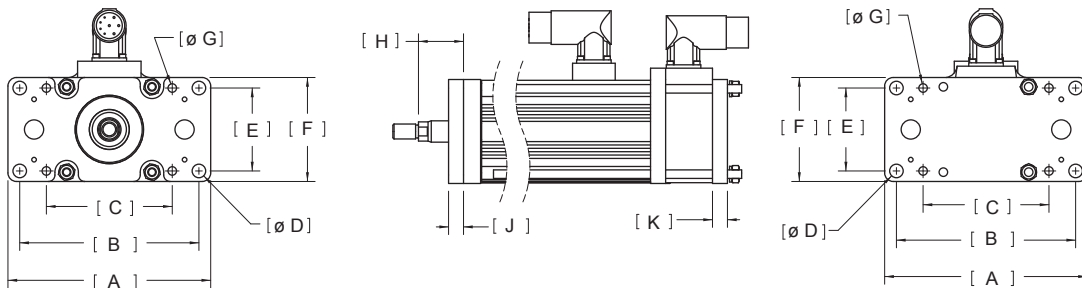
GSM Series Integrated Motor/Actuator

Front or Rear Flange Mount

GSM20



GSM30, GSM40

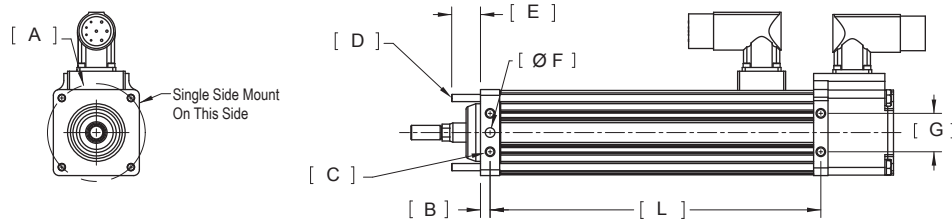


		GSM20	GSM30	GSM40
A	in	3.75	5.94	7.68
	mm	95.3	150.9	195.1
B	in	3.13	5.25	6.80
	mm	79.4	133.4	172.7
C	in	1.00	3.69	5.25
	mm	25.4	93.7	133.4
Ø D	in	0.250	0.397	0.516
	mm	6.35	10.08	13.10
E	in	1.75	2.43	2.92
	mm	44.5	61.7	74.2
F	in	2.24	3.05	3.80
	mm	56.8	77.4	96.5
Ø G	in	0.125 +0.001/-0.000	0.250 ±0.0005	0.250 ±0.001
	mm	3.18 +0.03/0.00	6.35 ±0.13	6.35 ±0.025
H¹	in	1.00	1.32	1.65
	mm	25.4	33.5	41.9
J¹	in	0.44	0.44	0.63
	mm	11.1	11.1	15.9
K	in	0.50	0.44	0.63
	mm	12.7	11.1	15.9

- If ordering a splined main rod, add the following to dimensions H and J:
 GSM20 add .50 in (12.7 mm)
 GSM30 add 1.20 in (30.5 mm)
 GSM40 add 1.77 in (45.0 mm)

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

Side Mount or Extended Tie Rod Mount

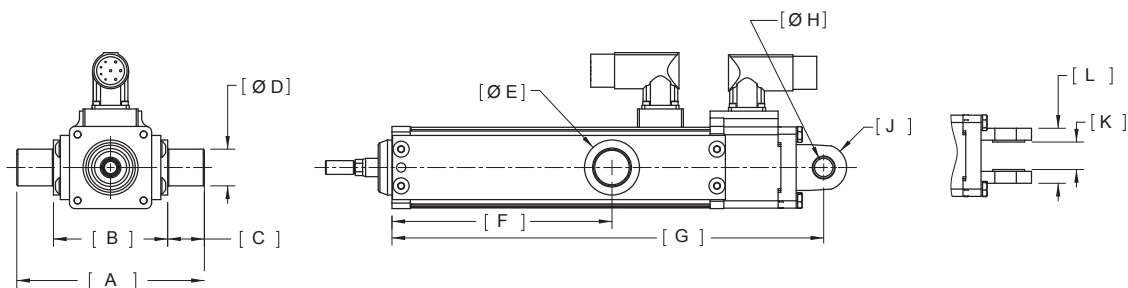


		GSM20	GSM30	GSM40
Ø A	in	2.546	3.536	4.243
	mm	64.66	89.80	107.76
B ²	in	0.25	0.25	0.31
	mm	6.4	6.4	7.9
C ¹	in	1/4-20 UNC	1/4-20 UNC	3/8-16 UNC
	mm	M6 x 1.0	M6 x 1.0	M10 x 1.5
D	in	10-24 UNC	1/4-20 UNC	3/8-16 UNC
	mm	M5 x 0.8	M6 x 1.0	M8 x 1.25
E	in	0.75	0.96	1.38
	mm	19.1	24.4	35.1
Ø F	in	0.2500 +0/-0.0005 \downarrow 0.25	0.2500 +0/-0.0005 \downarrow 0.25	0.3750 +0/-0.0005 \downarrow 0.44
	mm	6 M7 \downarrow 9.0	6 M7 \downarrow 9.5	8 M7 \downarrow 12.0
G	in	1.00	1.75	1.75
	mm	25.4	44.5	44.5
L (zero stroke)	in	2.6	3.1	4.3
	mm	67	80	109

1. Side mount options S and J = 4X, D and K = 8X for dimension C
2. If ordering a splined main rod, add the following to dimension B:
GSM20 add .50 in (12.7 mm)
GSM30 add 1.20 in (30.5 mm)
GSM40 add 1.77 in (45.0 mm)

GSM Series Integrated Motor/Actuator

Side Trunnion Mount of Rear Clevis Mount

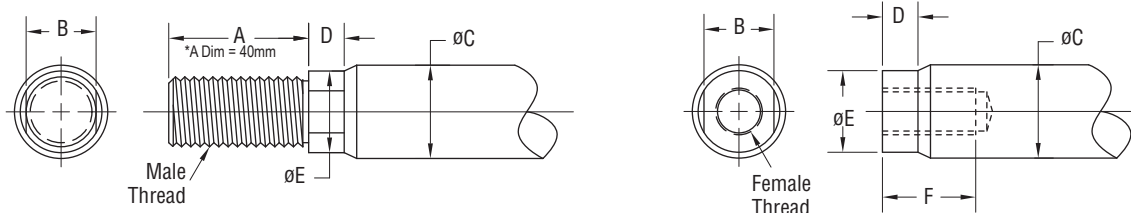


		GSM20	GSM30	GSM40
A	in	5.12	5.92	6.90
	mm	129.9	150.4	175.2
B	in	3.12	3.92	4.90
	mm	79.1	99.6	124.4
C	in	1.00	1.00	1.00
	mm	25.4	25.4	25.4
Ø D	in	1.000 +/-0.001	1.000 +/-0.001	1.500 +/-0.001
	mm	25 h7	25 h7	35 h7
Ø E	in	1.50	1.50	2.00
	mm	38.1	38.1	50.8
F (3" stroke)	in	3.0	5.4	NA
	mm	76	137	NA
F (4" stroke)	in	NA	NA	4.0
	mm	NA	NA	102
F (6" stroke)	in	6.0	8.0	6.0
	mm	152	203	152
F (8" stroke)	in	NA	NA	8.0
	mm	NA	NA	203
F (10" stroke)	in	10.0	10.0	10.0
	mm	254	254	254
F (12" stroke)	in	12.0	12.0	12.0
	mm	305	305	305
F (14" stroke)	in	NA	14.0	NA
	mm	NA	406	NA
F (18" stroke)	in	NA	18.0	18.0
	mm	NA	457	457
G ¹ (zero stroke)	in	5.8	6.5	8.3
	mm	147	165	210
Ø H	in	0.500 +0.002/-0.001	0.750 +0.002/-0.001	0.750 +0.002/-0.001
	mm	12 +0.01/-0.06	20 +0/-0.07	20 +0/-0.07
J	in	0.63	0.75	0.75
	mm	15.9	19.1	19.1
K	in	0.75	1.25	1.25
	mm	19.1	31.8	31.8
L	in	1.50	2.50	2.50
	mm	38.1	63.5	63.5

- If ordering a brake, add the following to dimension G:
GSM20 add 1.78 in (45.2 mm), GSM30 add 1.60 in (40.6 mm), GSM40 add 2.33 in (59.2 mm)

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

Actuator Rod End Options



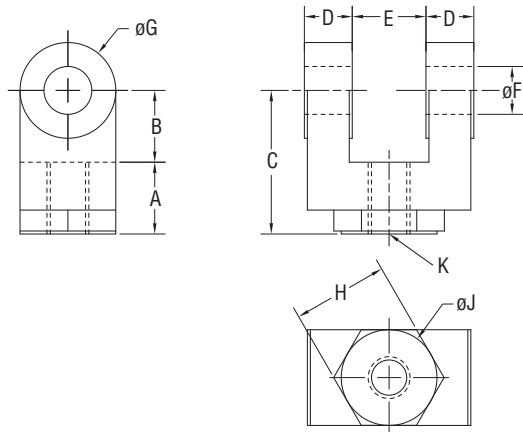
Standard Rod Ends

	A	B	ØC	D	ØE	F	Male U.S.	Male Metric	Female U.S.	Female Metric
GSM20 in (mm)	0.813 (20.7)	0.375 (9.5)	0.500 (12.7)	0.200 (5.1)	0.440 (11.2)	0.750 (19.1)	3/8 - 24 UNF - 2A	M8 x 1 6g	5/16 - 24 UNF - 2B	M8 x 1 6h
GSM30 in (mm)	0.750 (19.1)	0.500 (12.7)	0.625 (15.9)	0.281 (7.1)	0.562 (14.3)	0.750 (19.1)	7/16 - 20 UNF - 2A	M12 x 1.75* 6g	7/16 - 20 UNF - 2B	M10 x 1.5 6h
GSM40 in (mm)	1.500 (38.1)	0.750 (19.1)	1.000 (25.4)	0.381 (9.7)	0.875 (22.2)	1.000 (25.4)	3/4 - 16 UNF - 2A	M16 x 1.5 6g	5/8 - 18 UNF - 2B	M16 x 1.5 6h

Part numbers for rod attachment options indicate the through hole size or pin diameter. Before selecting a spherical rod eye please consult the information on the anti-rotation option for the GSM actuators. Spherical rod eyes will allow the rod to rotate if the load is not held.

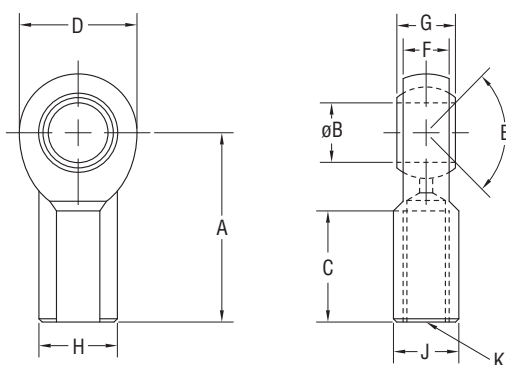
For Rod End with Splined Main Rod, see pg 32

Rod Clevis Dimensions



in (mm)	GSM20 - RC038	GSM30 - RC050	GSM40 - RC075
A	0.810 (20.6)	0.75 (19.1)	1.125 (28.58)
B	0.785 (19.9)	0.75 (19.1)	1.25 (31.75)
C	1.595 (40.5)	1.50 (38.1)	2.375 (60.3)
D	0.182 (4.6)	0.50 (12.7)	0.625 (15.88)
E	0.386 (9.8)	0.765 (19.43)	1.265 (32.13)
ØF	0.373 (9.5)	0.50 (12.7)	0.75 (19.1)
ØG	0.951 (24.2)	1.00 (25.4)	1.50 (38.1)
H	NA	1.00 (25.4)	1.25 (31.75)
ØJ	NA	1.00 (25.4)	1.25 (31.75)
K	3/8-24	7/16-20	3/4-16

Spherical Rod Eye Dimensions

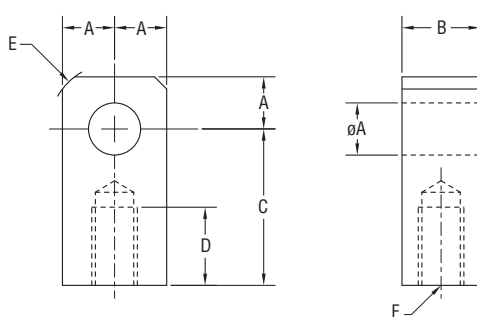


in (mm)	GSM20 - SRM038	GSM30 - SRM044	GSM40 - SRM075
A	1.625 (41.3)	1.81 (46.0)	2.88 (73.2)
ØB	0.375 (9.525)	0.438 (11.13)	0.75 (19.1)
C	0.906 (23.0)	1.06 (26.9)	1.72 (43.7)
D	1.0 (25.4)	1.13 (28.7)	1.75 (44.5)
E	6 deg	14 deg	14 deg
F	0.406 (10.3)	0.44 (11.1)	0.69 (17.5)
G	0.500 (12.7)	0.56 (14.2)	0.88 (22.3)
H	0.688 (17.4)	0.75 (19.1)	1.13 (28.7)
J	0.562 (14.3)	0.63 (16.0)	1.00 (25.4)
K	3/8-24	7/16-20	3/4-16

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

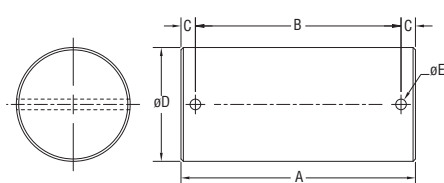
GSM Series Integrated Motor/Actuator

Rod Eye Dimensions



in (mm)	GSM20 - RE038	GSM30 - RE050	GSM40 - RE075
ØA	0.50 (12.7)	0.50 (12.7)	0.75 (19.1)
B	0.560 (14.2)	0.75 (19.1)	1.25 (31.8)
C	1.00 (25.4)	1.50 (38.1)	2.06 (52.3)
D	0.50 (12.7)	0.75 (19.1)	1.13 (28.7)
E	0.25 x 45°	0.63 (16.0)	0.88 (22.3)
F	3/8 - 24	7/16 - 20	3/4 - 16

Rod Clevis Pin Dimensions



in (mm)	A	B	C	ØD	ØE
CP050 ¹	2.28 (57.9)	1.94 (49.28)	0.17 (4.32)	0.50 -0.001/-0.002 (12.7 +0.00/-0.05)	0.106 (2.69)
CP075 ²	3.09 (78.5)	2.72 (69.1)	0.19 (4.82)	0.75 -0.001/-0.002 (19.1 +0.00/-0.05)	0.14 (3.56)

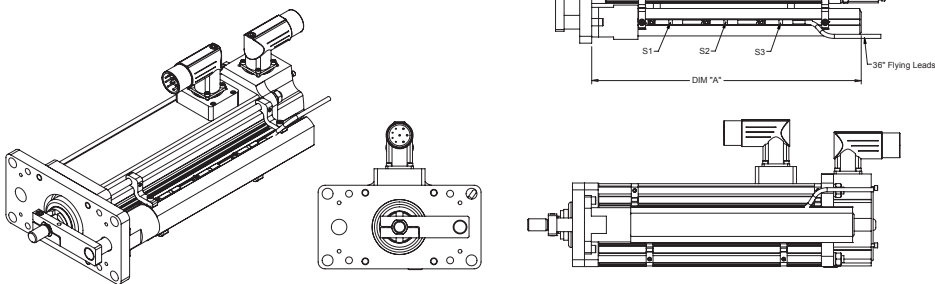
¹ Fits GSM30 rear clevis, RC050 and RE050

² Fits GSM30, 40 and RC075, RE075 and SRM075

GSM20, GSM30 and GSM40 External Limit Switch Extension Options

Dim A	3 inch (76 mm) stroke in (mm)	6 inch (152 mm) stroke in (mm)	8 inch (203 mm) stroke in (mm)	10 inch (254 mm) stroke in (mm)	12 inch (305 mm) stroke in (mm)	18 inch (457 mm) stroke in (mm)
GSM20	5.515 (140.1)	8.515 (216.3)	NA	12.5 (317.5)	14.515 (368.7)	NA
GSM30	6.932 (176.1)	9.832 (249.7)	NA	13.832 (351.3)	15.832 (402.1)	21.832 (554.5)
GSM40	NA	9.832 (249.7)	11.83 (300.5)	13.832 (351.3)	15.832 (402.1)	21.832 (554.5)

* Dimensions for Anti rotate option can be seen on page 30.



The external limit switch option (requires anti-rotate option) provides the user with 1, 2, or 3 externally mounted adjustable switches for use as the end-of-travel limit switches or home position sensors.

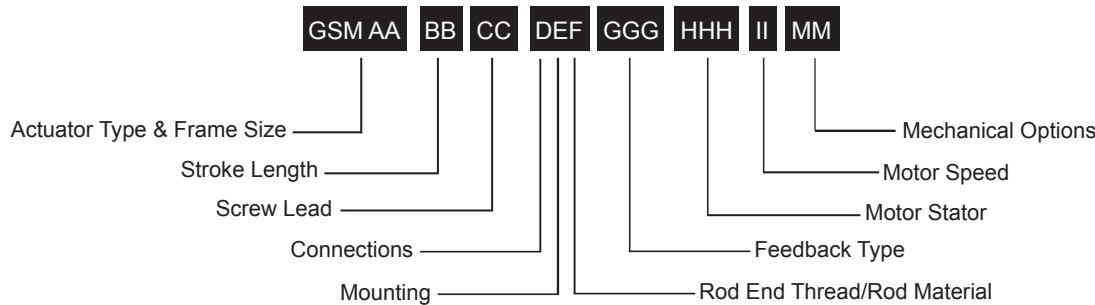
The number of switches desired is selected by ordering the L1, L2, or L3 option, in which 1, 2, or 3 switches will be provided, respectively.

The switches are 9-30 VDC powered, PNP output, with either normally open or normally closed logic operation depending on the switch configuration ordered. Switches are supplied with 1 meter of 3-wire embedded cable. Below is a chart that shows which logic operation will be provided for each switch, based on the option that is ordered.

Option	SW1	SW2	SW3
L1	Not Supplied	Normally Open	Not Supplied
L2	Normally Closed	Not Supplied	Normally Closed
L3	Normally Closed	Normally Open	Normally Closed

Switch Type	Exlar Part Number	Turck Part Number
Normally Closed Switch	43404	BIM-UNT-RP6X
Normally Open Switch	43403	BIM-UNT-AP6X

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.



Commonly Ordered Options Shown in BOLD

AA = GSM Actuator Size (nominal)

20 = 2 in (60 mm) frame
30 = 3 in (80 mm) frame
40 = 4 in (100 mm) frame

BB = Stroke Length

03 = 3 in (76 mm) **GSM20** and **GSM30**
04 = 4 in (102 mm) **GSM40**
06 = **6 in (152 mm) all models; 5.9 in (150 mm) GSM30**
08 = 8 in (203 mm) **GSM40**
10 = **10 in (254 mm) GSM20, GSM30 and GSM40**
12 = 12 in (305 mm) **GSM20, GSM30 and GSM40**
18 = 18 in (457 mm) **GSM30 and GSM40**

CC = Lead

01 = 0.1 in (2.54 mm) (all models)
02 = 0.2 in (5.08 mm) (all models)
04 = 0.4 in (10.16 mm) (GSM20)
05 = **0.5 in (12.7 mm) (GSM30 and GSM40)**
08 = 0.75 in (19.05 mm) (GSM40)³

D = Connections

I = Exlar standard M23 style
M = Manufacturer's connector¹
J = Embedded leads with "I" plug, 3 ft. standard

E = Mounting

C = Rear clevis
F = Front flange
R = Rear flange
D = Double side mount¹¹
T = Side trunnion
E = Extended tie rods
K = Metric double side mount¹¹
Q = Metric side trunnion
M = Metric extended tie rods
G = Metric rear clevis

F = Rod End Thread / Rod Material

M = Male, US standard thread
A = Male, metric thread
F = Female, US standard thread
B = Female, metric thread
W = Male, US standard thread SS¹⁰
R = Male metric thread SS¹⁰
V = Female, US standard thread SS¹⁰
L = Female, metric thread SS¹⁰

GGG = Feedback Type

See page 207 for detailed information.

HHH = Motor Stator² – All 8 Pole⁸

118 = 1 stack, 115 Vrms
138 = 1 stack, 230 Vrms
158 = 1 stack, 400 Vrms
168 = 1 stack, 460 Vrms
218 = 2 stack, 115 Vrms
258 = 2 stack, 230 Vrms
238 = 2 stack, 400 Vrms
268 = 2 stack, 460 Vrms

II = Motor Speed

30 = 3000 rpm, **GSM30, GSM40**
50 = 5000 rpm, **GSM20**

MM = Mechanical Options¹²

AR = External anti-rotate⁷
HW = Manual drive, Handwheel with interlock switch^{5,9}
PB = Protective bellows⁶
SR = Splined main rod
RB = Rear brake
L1/L2/L3 = External limit switch⁴
P5 = IP65S sealing option¹³

NOTES:

1. Available as described in Feedback Types.
2. Stator voltage and pole options allow for catalog rated performance at varying amplifier bus voltages and pole configuration requirements.
3. 0.75 lead not available over 12 inch stroke.
4. Requires AR option.
5. Not available on **GSM20**.
6. Not available with extended tie rod mounting option.
7. A second anti-rotate arm is used on **GSM 20, 30 & 40** for 10 inch and longer stroke.
8. See page 48 for optimized stators.
9. N/A with holding brake unless application details are discussed with your local sales representative.
10. Consult with your local sales representative when ordering splined stainless steel main rod.
11. Anti-rotate with D or K mounting N/A on 10 inch or longer stroke.
12. For extended temperature operation consult factory for model number.
13. Not available with splined main rod option

For cables and accessories, see page 202.



For options or specials not listed above or for extended temperature operation, please contact Exlar

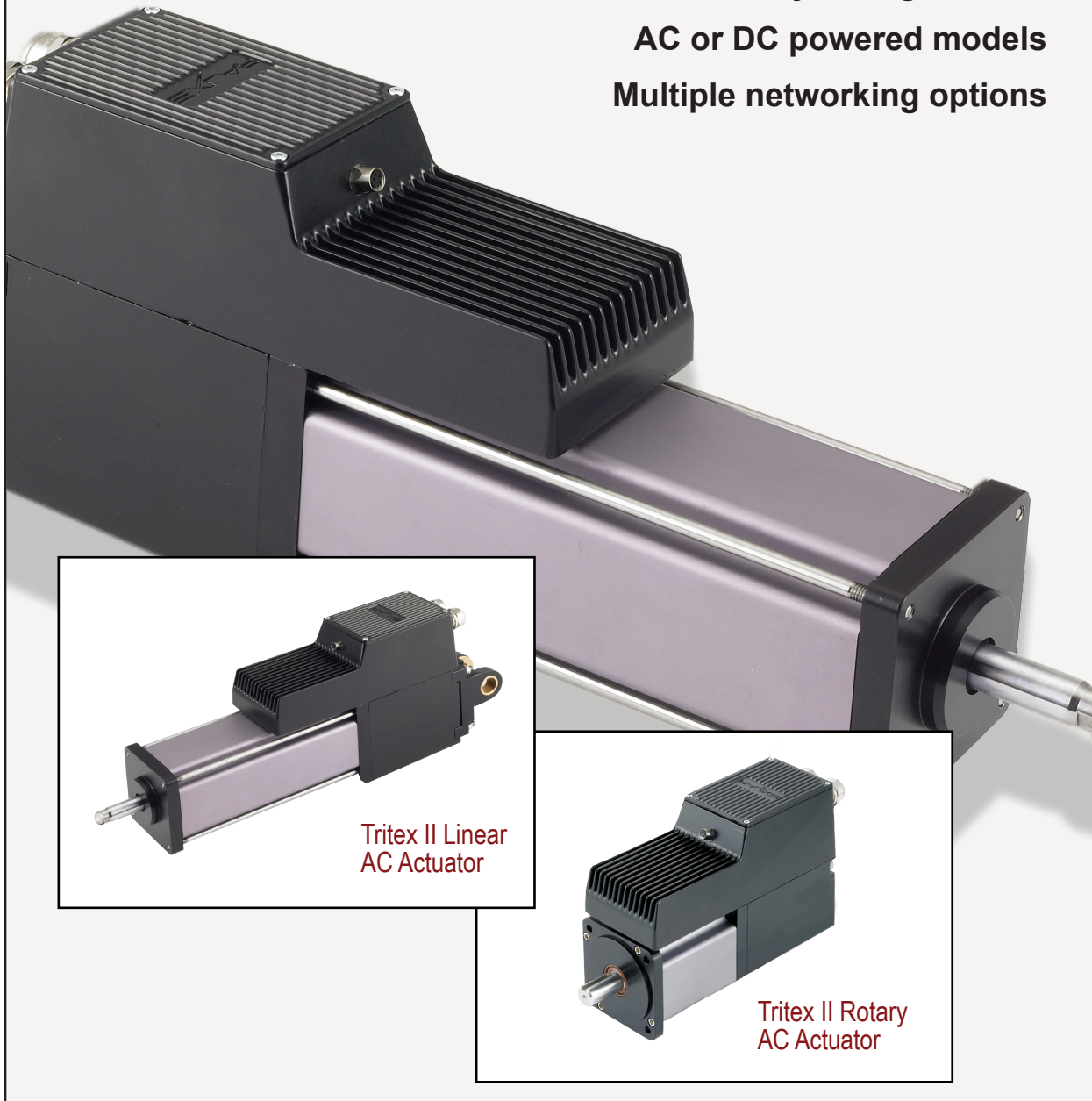
TRITEX II™ SERIES

FULLY INTEGRATED SERVO DRIVE/MOTOR/ACTUATOR

Linear or Rotary configurations

AC or DC powered models

Multiple networking options



Tritex II Linear
AC Actuator

Tritex II Rotary
AC Actuator

Tritex™ Series

Fully Integrated Drive/Motor/Actuator

By combining the latest electronic power technology with advanced thermal management modeling technology, Exlar® has set a new benchmark for electric actuator performance versus size. Tritex II actuators now integrate an AC or DC powered servo drive, digital position controller, brushless motor and linear or rotary actuator in one elegant, compact, sealed package. Now you can distribute motion control and resolve your application challenges with one integrated device. Simply connect power, I/O, communications and go!

Dramatically Reduce Space Requirements

Tritex II actuators are the highest power density, smallest footprint servo drive devices on the market. Finally, you can incorporate a fully electronic solution in the space of your existing hydraulic or pneumatic cylinder. You can also eliminate troublesome ball screw actuators or bulky servo gear reducers. And the space previously consumed by panel mount servo drives and motion controllers is no longer needed. Tritex II actuators may also reduce the size of your machine design while significantly improving reliability.

Reduce Costs

Now you can eliminate the labor costs for mounting and wiring panels because the Tritex II houses the servo drive, digital positioner, and actuator in one convenient package. Cable costs are also significantly reduced by eliminating the need for expensive, high-maintenance specialty servo cables. All that is required is an economical standard AC or DC power cord, and standard communication cable for digital and analog I/O.

These actuators also eliminate the issues associated with power signals and feedback signals traveling long distances from servo drive to servo motor. With the Tritex II, the servo drive and motor are always integrated in the same housing.

Flexible Communications

Multiple feedback types, including absolute feedback, allow you to select the system that is best-suited for your application. Digital and analog I/O, plus popular communication networks, such as Modbus TCP, Ethernet/IP, PROFINET IO, and CANopen, allow the Tritex II to become an integral part of your control architecture or machine control processes.

Improves Power, Performance, and Reliability

Tritex II actuators give you unrivaled power, performance, and reliability. No longer are you limited to trivial amounts of force or speeds so slow that many motion applications are not possible.

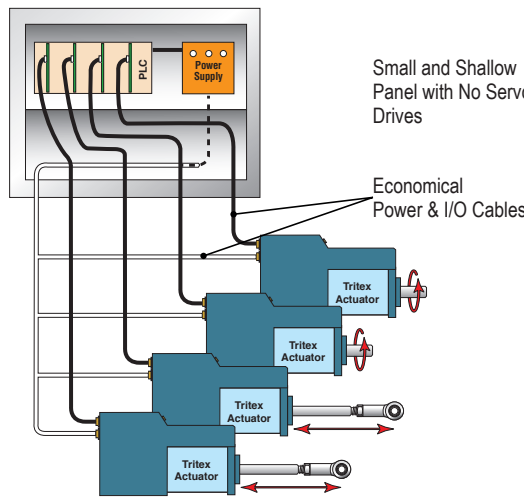
Tritex II AC Actuator

- Continuous force to 3225 lbf (14kN)
- Peak force to 5400 lbf (24kN)
- Speed to 33 in/sec (800 mm/sec)
- 1.5 kW servo amplifier
- Temperature operation range -40°C to +65°C
- AC power 100V – 240V, +/-10%

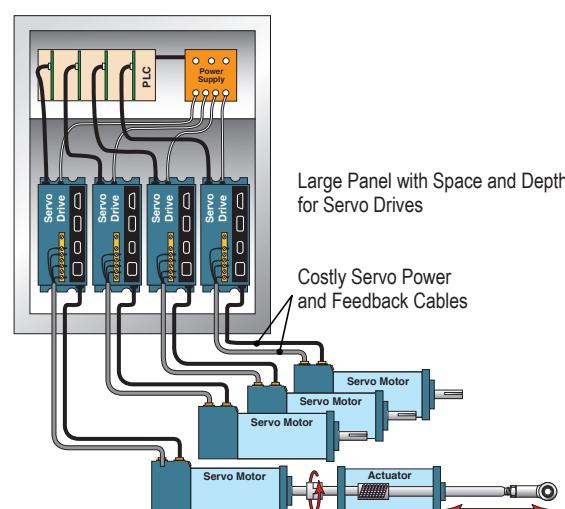
Tritex II DC Actuator

- Continuous force to 872 lbf (4kN)
- Peak force to 1190 lbf (5kN)
- Speed to 33 in/sec (800 mm/sec)
- 750W servo amplifier
- Temperature operation range -40°C to +65°C
- DC power 12-48 VDC nominal

Tritex II System



Alternative Systems



Tritex II Overview

Linear Applications

Tritex II linear actuators employ a superior inverted roller screw mechanism for converting rotary motion to highly robust and long-life linear motion. These characteristics enable the Tritex actuator to solve applications that previously required pneumatic or hydraulic cylinders. No additional mechanisms (such as acme or ball screws) are necessary to convert the actuator's rotary power into linear motion in order to move the load.

Ideal for mobile and remote applications using DC power sources, the Tritex II DC actuators have the power needed to perform. The simple to configure, yet robust interface software allows either the AC or DC Tritex II actuators to perform nearly any motion control application. The Tritex II linear actuator can be programmed to follow an analog command signal, making it ideal for controlling valves and dampers in process control applications or adjustment mechanisms on mobile equipment.

Longer Stroke Lengths

If your application requires a stroke length greater than the 18 inches available with Tritex II linear units, consider mounting a rotary Tritex II actuator to an Exlar universal actuator. This combination extends stroke length up to 40 inches. Please contact Exlar for more details.

Tritex II Models

Tritex II AC Models

- T2M standard mechanical capacity actuator, 75, 90, and 115 mm
- T2X high mechanical capacity actuator, 75, 90, and 115 mm
- R2M rotary motor, 75, 90, and 115 mm
- R2G rotary gearmotor, 75, 90, and 115 mm

Tritex II DC Models

- TDM standard mechanical capacity actuator, 60, and 75 mm
- TDX high mechanical capacity actuator, 60 and 75 mm
- RDM rotary motor, 60, 75, and 90 mm
- RDG rotary gearmotor, 60, 75, and 90 mm

Feedback Types (All Models)

- Analog Hall w/1000 count resolution
- Incremental encoder with 8192 count resolution
- Absolute Feedback (analog hall with multi-turn, battery backup)

Communications & I/O

The I/O count and type varies with each actuator model and option selected. Please see page 69 for Tritex II AC and page 96 for Tritex II DC models.

Standard Communications (All Models):

- 1 RS485 port, Modbus RTU, opto-isolated for programming, controlling and monitoring

Rotary Applications

Tritex II rotary motors and gearmotors provide high response and precise control of a rotatable shaft, similar to that found in any electric motor. The difference is that with Tritex II you can program (via your PC) the rotational speed and position of the output shaft in response to external commands. For example, the motor can be commanded to rotate at a controlled velocity and to precisely stop at a preprogrammed position. You can also program the unit to run at a preset velocity until a switch input is received or a preprogrammed torque level is produced against a load. Alternatively, the rotary Tritex II actuators can be set up to follow an analog signal—either voltage or current—representing your choice of torque, velocity, or position.

Signals for initiating the preprogrammed velocity and position commands come from optically isolated inputs or directly via network communications. Likewise, isolated output commands of the status and events enable precise coordination with your system controls or machine operator.

Optional Internal Gear Reducer

If your application requires greater torque and less speed than the base unit provides, the Tritex II is available with an integral servo grade planetary gear reducer. Gear ratios of 4:1 to 100:1 allow the power of Tritex II to be applied over a broad range of torque requirements.



Tritex II rotary motor with connectors

Tritex II linear actuator with customer-supplied cable glands ports

Tritex II Series Operation

The Tritex II Series actuators can operate in one of five different motion-producing modes. These modes solve an endless variety of applications in industrial automation, medical equipment, fastening and joining, blow molding, injection molding, testing, food processing, and more.

Programmed functions are stored in the Tritex II non-volatile memory. A standard RS485 serial interface allows control, programming, and monitoring of all aspects of the motor or actuator as it performs your application. Optional communications protocols are available.

Tritex Option Boards

- Option boards offer adding functionality to the base Tritex II actuators
 - Terminal board for customer I/O
 - Isolated 4-20mA analog input and output
 - Customer specific
- Communication buses
 - EtherNet/IP
 - Modbus TCP
 - PROFINET IO
 - CANopen
 - Ethercat

Connectivity

- Internal terminals accessible through removable cover (select models)
- Threaded ports for cable glands (select models)
- Optional connectors
 - M23 Power - M23/M16 I/O
 - M8 connector for RS485
 - M12 connector for EtherNet options
- Custom connection options
- Embedded leads (select models)

Operating Modes

1. Move to a position (or switch)

The Tritex II Series actuators allow you to execute up to 16 programmed positions or distances. You may also use a limit switch or other input device as the end condition of a move. This combination of index flexibility provides a simple solution for point-to-point indexing.

2. Move to a preset force or torque

The Tritex II Series allows you to terminate your move upon the achievement of a programmed torque or force. This is an ideal mode for pressing and clamping applications.

3. Position proportional to an analog signal

Ideal for process control solutions, the Tritex II Series provides the functionality to position a control valve by following an analog input signal. Therefore, it delivers precise valve control — which cannot be achieved by other electric, hydraulic, or pneumatic actuators.

4. Velocity proportional to an analog signal

Tritex II actuators offer you the capability to control velocity with an analog signal. This is particularly useful with Tritex II rotary motors which offer precise control of the speed of any process or operation.

5. Force/torque proportional to analog signal

Perfect for pressing and torquing applications, you can control torque with an analog input while in torque mode.

Selectable Input Functions

- Enable • Execute Move (0-15) • Dedicated Position • Jog+
- Jog- • Jog Fast • Home • Extend Switch • Retract Switch
- Home Switch • Teach Enable • Teach Move (1-16)
- Select Move • Stop • Hold • Reset Faults
- Alternate Mode (allows you to switch between 2 operating modes)

Selectable Output Functions

- Enabled • Homed • Ready (Enabled and Homed)
- Fault • Warning • Fault or Warning Active
- Move (0-15) in Progress • Homing • Jogging
- Jogging+ • Jogging- • Motion • In Position
- At Home Position • At Move (0-15) • Position
- Stopped • Holding • In Current Limit • In Current Fold Back
- Above Rated Current • Home

Tritex II Overview

Expert User Interface

Expert, the Tritex II user interface software, provides you with a simple way to select all aspects of configuration and control required to set up and operate a Tritex II actuator. Easy-to-use tabbed pages provide access to input all of the parameters necessary to successfully configure your motion application. 'Application' files give you a convenient way to store and redistribute configurations amongst multiple computers, and 'Drive' files allow the same configuration to be distributed to multiple Tritex II actuators. Motion setup, homing, teach mode, tuning parameters, jogging, I/O configurations, and local control are all accomplished with ease using Expert software.

Protocol Options

The standard communication protocol for Tritex is an RS485 connection using Modbus RTU. The Modbus protocol provides a simple and robust method to connect industrial electronic devices on the same network. The Expert software acts as a Modbus Master and the Tritex II acts as the Slave device, only responding to requests commanded through the software. The Expert software allows full access to commissioning, configuring, monitoring, and controlling the Tritex II.

In addition the following protocol options are available by selecting the communication option boards. Exlar requires initial commissioning of a Tritex II actuator to be performed with the Modbus protocol.

Modbus TCP

Modbus TCP couples Modbus communication structure from Modbus RTU with EtherNet connectivity. The Modbus TCP option is fully supported by the Expert software and offers seamless

commissioning, configuring, monitoring and controlling the Tritex II. A Modbus mapping table allows you to map all Communication protocol DSP301 is supported as well as DSP 402 supporting Profile Torque, Profile Velocity, Profile Position and Homing. Setup on the system is most easily achieved with the Expert software using the RS485 port. of the parameters you wish to read and modify into a register bank of up to 100 registers. This allows a PLC program to perform a single read operation and a single write operation to all the parameters.

EtherNet/IP

EtherNet/IP allows you to change, monitor, and control the Tritex II through implicit or explicit messaging initiated from your Rockwell PLC. Tritex parameters are set up through the Expert software using a Tritex II parameter to EtherNet/IP parameter mapping table. Up to 100 input, and 100 output 16 bit registers can be mapped to Tritex II parameters.

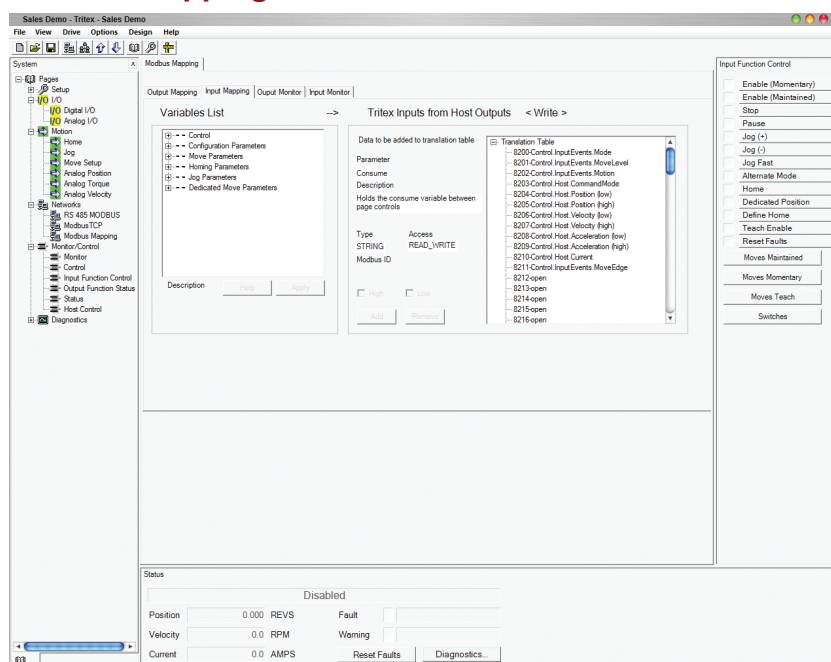
PROFINET IO

PROFINET IO allows you to change, monitor and control the Tritex II from your Siemens PLC. Tritex parameters are set up through the Expert software using a Tritex II parameter to PROFINET IO parameter mapping table. Up to 100 input and 100 output, 16 bit registers can be mapped to Tritex II parameters.

CANopen

The Tritex II with the CANopen network is intended to perform as a Slave, receiving commands from a CANopen Master. It does not have all the features of a stand-alone indexer, like other Tritex models. CANopen Communication protocol DSP 301 is supported as well as DSP 402 for Profile Torque, Profile Velocity, Profile Position, and Homing. Setup is most easily achieved with the Expert software using the RS485 port.

Modbus Mapping Screen



Motion Setup

Exlar configuration provides several templates for various applications. These can serve as your configuration, or as a starting point for your configuration. You can also begin by selecting configuration details specific to your application. At the click of a button, you can configure a move to position, move to switch, or move to force motion. Tritex II products offer absolute and incremental motion, as well as moves ending on a condition, such as a specific force or torque.

Control Page

The Expert control page gives you the ability to initiate all motion functions from one simple screen. This screen provides you with very easy system start-up and testing, without all the inconvenience of machine wiring.

The control page offers the capability to enable and disable the drive, and perform fast and slow jogs. This gives you the ability to verify motion, before needing any I/O wiring.

Monitoring and Diagnostics

All input functions can be monitored and activated from the Expert monitor page, and all output functions can be monitored. Critical fault and status data is available as a separate page, or as a fixed window on the bottom of each page of the software.

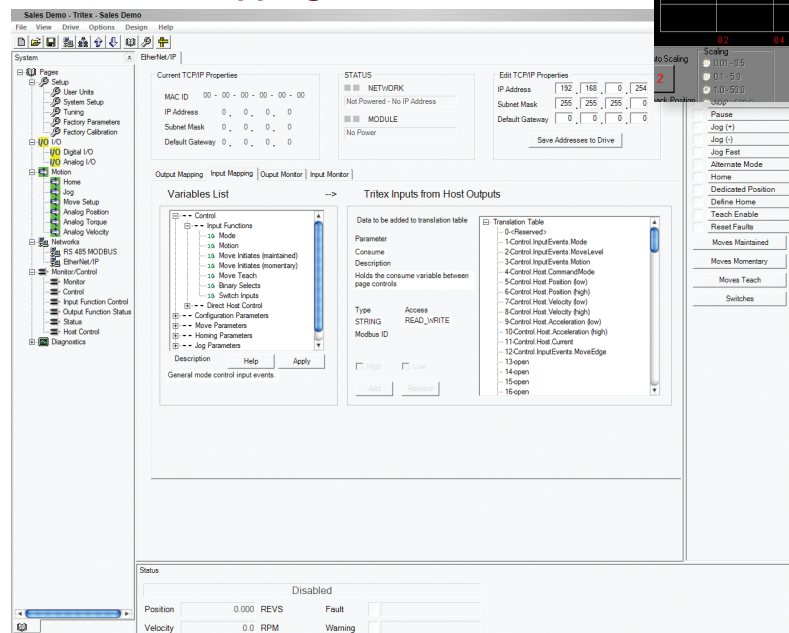
Configuring I/O

A drop down menu allows all I/O to be set up in a matter of minutes. Inputs can be configured to be maintained or momentary, depending on the application requirements. Input and output logic can be inverted with a single click.

Scope

The Expert Software includes a four-channel digital oscilloscope feature.

EtherNet IP Mapping Screen



You can select up to four Tritex drive parameters to be monitored simultaneously.

For high speed requirements, the data can be captured in the drive's memory at an adjustable rate, down to 100 micro seconds, and then uploaded for plotting. The plots can be saved or printed, and the captured data can be saved as a comma separated file for further analysis with Excel.

Homing

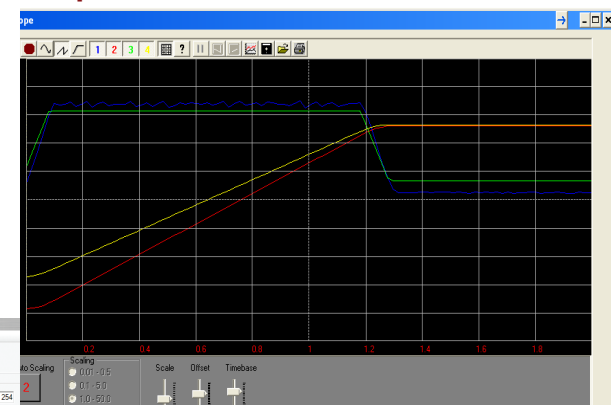
You can home to an input, by using a proximity or limit switch, or home to a specific force or torque.

Homing to a force or torque is ideal for setting up applications that require motion referenced to a hard stop, like the closed position of a valve, or the final position of a press.

Teach Mode

In this mode, you can jog the actuator to the desired position, and activate an input. Alternatively, you can click a button in the Expert software and the current position of the actuator becomes the defined distance or absolute position associated with a particular move command.

Scope



Tritex II Overview

Process Control Functionality

Precise valve and damper control are perfect applications for Tritex II actuators. They outperform other electric, hydraulic and pneumatic actuators by providing small hysteresis and dead band, quick response to small signal changes, and stable dynamic responses. Fully programmable to follow an analog or digital signal representing either position or force, the Tritex II linear actuator is well suited for control valve applications with thrust requirements up to 3225 lbf or rotary torque applications up to 95 lbf-in continuous.

The Tritex II Rotary actuators are also ideal for directly operating quarter-turn valves. Gear ratios of 4:1 to 100:1 allow the power of Tritex II to be applied to a broad range of applications, providing high turndown without loss of accuracy.

Additionally, Tritex II actuators can be mounted on any valve from any manufacturer giving you maximum flexibility.

Valve Software

The valve software is simple to use and features a teach mode for foolproof stroke configuration. A programmable valve cut off position enables a firm valve seat on either new valves or retrofitted valves. Several diagnostics and auxiliary I/O options are also available.

Class I Division 2 Rating

Exlar Tritex II actuators are available for applications requiring CSA Class I Division 2 certification. Ordering a standard I/O interconnect with or without 4-20 mA Analog I/O, and the N option for the NPT port will provide you with a Class I Division 2 rated product.

Benefits for Process Control Applications

Extreme Accuracy

The Exlar actuators stroke the valve based on position, not air or oil pressure. Accuracy and repeatability are better than 0.1%.

100% Duty Cycle

A roller screw provides a unique way of converting rotary motor motion to a linear force, and offers full modulation capability. Life is measured in hundreds of million strokes vs. thousands like typical electric actuators.

Built in Positioner

Tritex II actuators include a built in positioner with a 4-20 mA or digital signal to tell you the exact stroke position. An analog output is also available.

Flexibility

These actuators include digital I/O and analog control. This provides the user with options for additional control such as emergency stop, +/- jog, or various diagnostic conditions.

Low Power Consumption

The Tritex II actuator only uses the current needed for a given force. This extreme efficiency makes it suitable for use with solar panels and batteries.

Fast Response and Stroke Speeds

Most other electric actuators are known for being slow—a major disadvantage. Tritex II response rate is measured in milliseconds. Stroke speeds can be up to 33 in/sec.

The screenshot displays the Tritex II Valve Software interface. It includes three main sections: 'Actuator Direction' (Close Valve, Open Valve, Valve Stroke), 'Velocity/Acceleration' (Velocity Limit, Acceleration Limit), and 'Manual Teach Controls' (Digital (Jog) Mode, Jog to Closed Position, Jog to Open Position, Teach Closed Position, Teach Open Position). Below these are 'Recent Fault History' (listing faults like Communications, Position Tracking, Low Bus Voltage, etc.) and 'Maximum Stress Values' (listing Current, Voltage, Board Temp, Actuator Temp). At the bottom left is a 'Clear Run Time' button, and at the bottom right are 'Valve Seating' settings (Close Valve, Open Valve, Seating Limits, Peak Seating Current, Foldback Seating Current).

Hydraulic Replacement

Tritex actuators have the same capabilities as a hydraulic equivalent, but without the cost or maintenance issues. High force, fast speeds and precise movements make it a superior substitute for hydraulic applications.

Absolute Feedback

The absolute feedback option gives the actuator memory after teaching the valve limits. So upon power loss, the battery backup will maintain the valve limits.

Manual Override

Two options are available. The hand wheel option gives you a manual engagement switch that can be used to disable the power to the actuator. The side drive option allows emergency operation in a power down condition, using a standard socket wrench.

Diagnostics

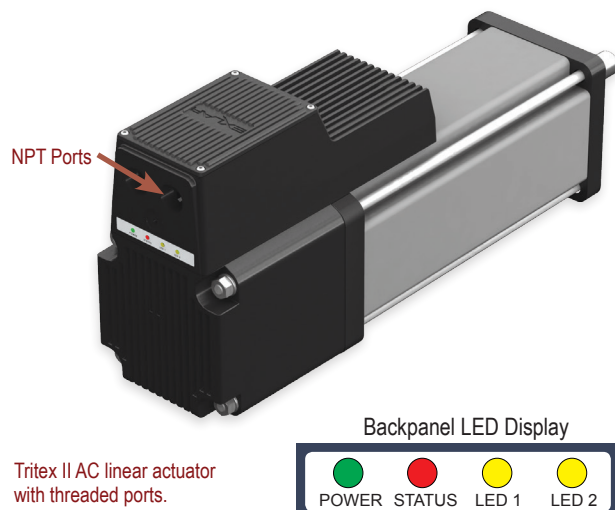
All inputs and outputs can be monitored including position, temperature, current, and many more. An oscilloscope feature allows you to select up to four parameters to be monitored simultaneously. The data can be captured in the drive's memory at an adjustable rate, down to 100 micro sec, and then uploaded for plotting.

Tritex II Agency Approval

If your application requires CSA Class I, Division 2 Certification, please order the "N" connection option for the NPT port. This, in combination with one of the following I/O option boards, will provide Class I, Division 2 Certification:

- SIO • EIN • TCN • IA4 • PIN • CON

Shown below are additional agency approvals applied to Tritex II Actuators.



Tritex II AC linear actuator with threaded ports.

Backpanel LED Display



Tritex II DC Standards/Agency Approvals

Agency/Standard	Tritex II Models/Options
CE, EMC EN61800-3	All models
CSA 139	All models, when supply voltage is 24 VDC or less
CSA Class I, Div 2, Groups A, B, C, D	75 and 90 mm frames require NPT connection option (N/A with 60 mm frame)
IP Rating	TDM = IP54S, TDX = IP66S, RDM/G = IP66
Vibration Rating	IEC 60068-2-64 random vibration standard, 5g rms, 50 to 500 Hz.
ODVA	EIP
PROFINET	PIO

Tritex II AC Standards/Agency Approvals

Agency/Standard	Tritex II Models/Options
CE, EMC EN61800-3, Safety EN 61800-5-1	All options
CSA 139	All options
CSA Class I, Div 2, Groups A, B, C, D	Requires NPT connection option. Option Board EIN, PIN, TCN and CON, SIO, or IA4
UL 508 C, Type 4 Enclosure T2M090/R2M090 T2M115/R2M115	Requires NPT connection option. Option Board EIN, PIN, TCN and CON, SIO, or IA4
IP Rating	T2M/TDM = IP54S, T2X/TDX = IP65S, T2M/X075, TDM/X075 = IP66S R2M/R2G/RDM/RDG = IP65S, R2M/G075, RDM/G075 = IP66S
Vibration Rating	IEC 61800-5-1 safely standard for drives. 1g peak, up to 150 Hz for <2 hrs. IEC 60068-2-64 random vibration standard, 2.5 g rms, 5 to 500 Hz.
ODVA	EIP

Up-to-date certifications for all products shown on www.exlar.com.

Tritex II AC

[Return to table of contents](#)

No Compromising on Power, Performance or Reliability

With forces to approximately 3,225 lbf (14 kN) continuous and 5,400 lbf peak (24 kN), and speeds to 33 in/sec (800 mm/sec), the AC Tritex II linear actuators also offer a benefit that no other integrated product offers: POWER! No longer are you limited to trivial amounts of force, or speeds so slow that many motion applications are not possible. And the Tritex II with AC power electronics operates with maximum reliability over a broad range of ambient temperatures: -40°C to +65°C. The AC powered Tritex II actuators contain a 1.5 kW servo amplifier and a very capable motion controller. With standard features such as analog following for position, compound moves, move chaining, and individual force/torque control for each move, the Tritex II Series is the ideal solution for most motion applications.

Tritex II Models

- T2M standard mechanical capacity actuator, 75, 90, and 115 mm
- T2X high mechanical capacity actuator
- R2M rotary motor
- R2G rotary gearmotor

Power Requirements

- AC Power 100V - 240V, +/- 10%, single phase
- Built-in AC line filter
- Connections for external braking resistor

Feedback Types

- Analog Hall with 1000 count/motor rev resolution
- Incremental encoder with 8192 count resolution
- Absolute Feedback (analog hall with multi-turn, battery backup)

Connectivity

- Internal terminals accessible through removable cover
- Threaded ports for cable glands
- Optional connectors:
 - M23 Power
 - M16 I/O (M23 on 75 mm)
- M8 connector for RS485
- M12 connector for Ethernet options
- Custom connection options



Technical Characteristics	
Frame Sizes in (mm)	2.9 (75), 3.5 (90), 4.5(115)
Screw Leads	0.1 (2), 0.2 (5), 0.5 (13), 0.75 (19)
Standard Stroke Lengths in (mm)	3 (75), 4 (100), 6 (150), 10 (250), 12 (300), 14 (350), 18 (450)
Force Range	up to 3225 lbf (14 kN)
Maximum Speed	up to 33.3 in/s (846 mm/s)

Operating Conditions and Usage		
Accuracy:		
Screw Lead Error	in/ft (µm / 300 mm)	0.001 (25)
Screw Travel Variation	in/ft (µm / 300 mm)	0.0012 (30)
Screw Lead Backlash	in	0.004 (T2X), 0.008 (T2M) maximum
Ambient Conditions:		
Standard Ambient Temperature	°C	0 to 65
Extended Ambient Temperature**	°C	-40 to 65
Storage Temperature	°C	-40 to 85
IP Rating		T2M = IP54S, T2X = IP65S T2M/X075 = IP66S, R2M/R2G = IP65S R2M/G075 = IP66S
NEMA ratings	T2M090/R2M090 T2M115/R2M115	UL Type 4 UL Type 4
Vibration		2.5 g rms, 5 to 500 hz

*Ratings for T2M075/R2M075 at 40°C, operation over 40°C requires de-rating. Ratings for T2M090/R2M090 and T2M115/R2M115 at 25°C, operation over 25°C requires de-rating.

**Consult Exlar for extended temperature operation.

Communications & I/O

Digital Inputs:

10 to 30 VDC Opto-isolated

Digital outputs:

30 VDC maximum

100 mA continuous output Isolated

Analog Input AC:

0-10V or +/-10V

0-10V mode, 12 bit resolution

+/-10V mode, 12 bit resolution on 90/115, 13 bit resolution on 75 assignable to Position, Velocity, Torque, or Velocity Override commands.

Analog Output AC:

0-10V

12 bit resolution on 90/115, 11 bit resolution on 75

IA 4 option:

4-20 mA input

16 bit resolution Isolated

Assignable to Position, Velocity, or Torque command

4-20 mA output

12 bit resolution

Assignable to Position, Velocity, Current, Temperature, etc

Standard Communications:

- 1 RS485 port, Modbus RTU, opto-isolated for programming, controlling and monitoring

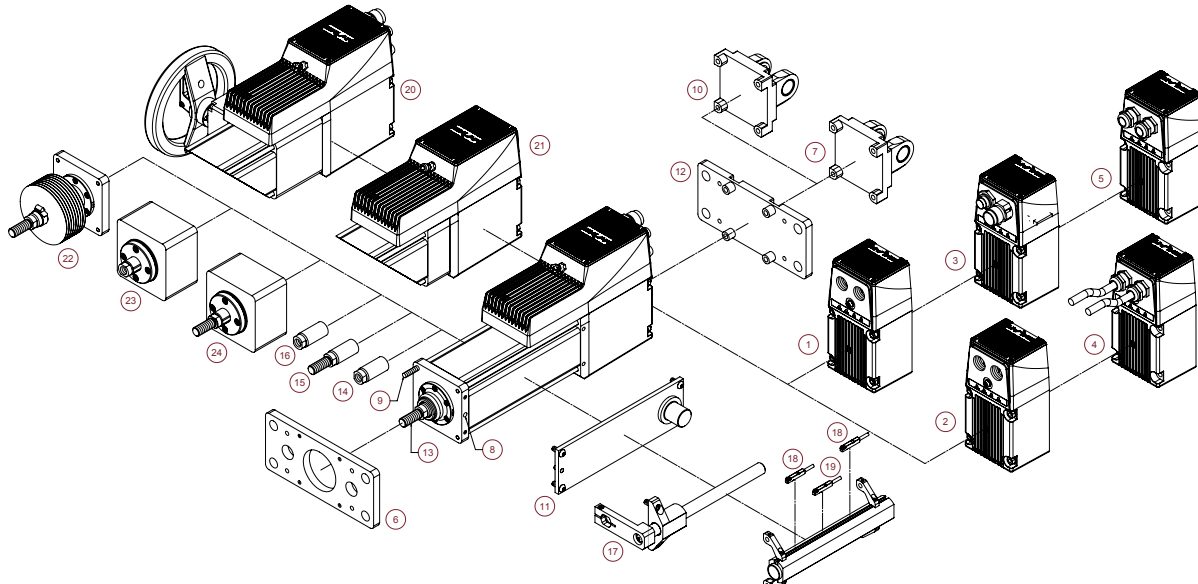
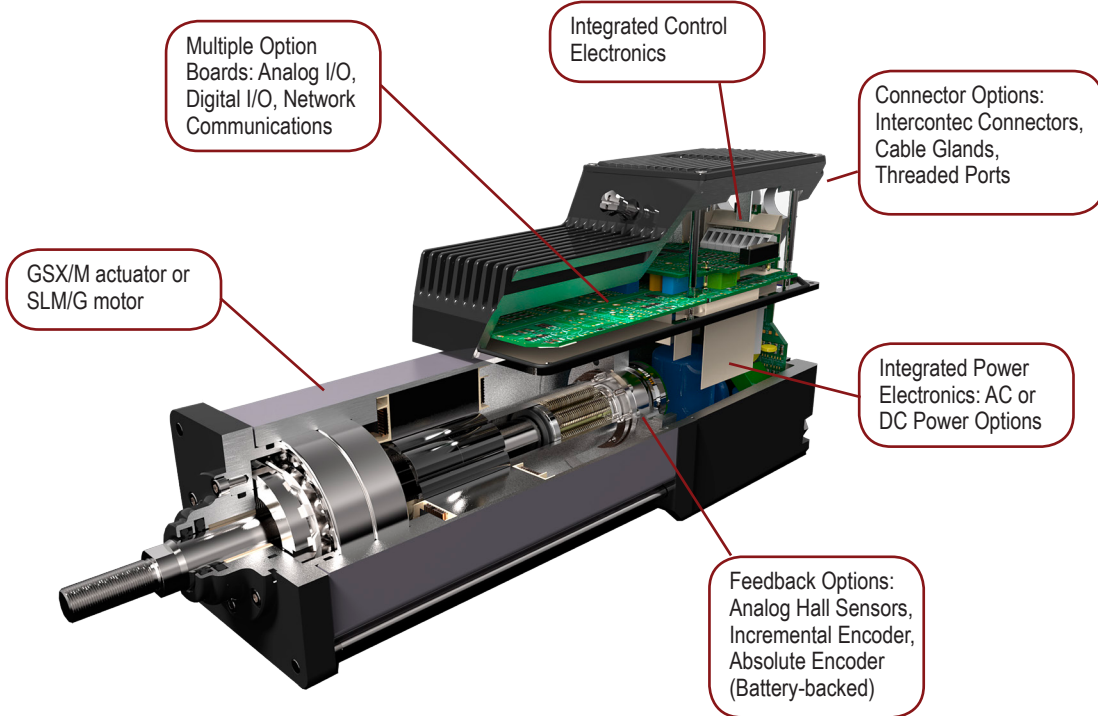
The IO count and type vary with the actuator model and option module selected.

All models include isolated digital IO, and an isolated RS485 communication port when using Modbus RTU protocol.

Tritex II AC I/O					
	75/90/115 mm frame with SIO, EIP, PIO, TCP	90/115 mm frame with IA4	75 mm frame with IA4	90/115 mm frame with CAN	75 mm frame with CAN
Isolated digital inputs	8	8	4	8	4
Isolated digital outputs	4	4	3	4	3
Analog input, non isolated	1	1	0	0	0
Analog output, non isolated	1	1	0	0	0
Isolated 4-20ma input	0	1	1	0	0
Isolated 4-20ma output	0	1	1	0	0

Tritex II AC Overview

Product Features



- *Consult Factory
- 1 - Standard Straight Threaded Port with Internal terminals, M20 x 1.5
2 - NPT Threaded Port via Adapter with Internal Terminals, 1/2" NPT
3 - Intercontec Style - Exlar standard, M16/M23 Style Connector
4 - Embedded leads 3 ft. standard*
5 - Embedded leads 3 ft. standard with "I" plug
6 - Front flange and front flange*
7 - Rear clevis
8 - Side mount*, double side mount, metric side mount*, and metric double side mount
9 - Extended tie rods and metric extended tie rods
10 - Metric rear clevis
11 - Side trunnion and metric side trunnion
12 - Front flange and rear flange
13 - Male, metric thread and male metric thread SS
14 - Female, metric thread and female, metric thread SS
15 - Male, US standard thread and male, US standard thread SS
16 - Female, US standard thread and female, US standard thread SS
17 - External anti-rotate
18 - External limit switch - N.C., PNP
19 - External limit switch - N.O., PNP
20 - Manual drive, handwheel with interlock switch (T2X only)
21 - Rear brake
22 - Protective bellows
23 - Splined main rod - Female
24 - Splined rod - Male

Industries and Applications

Hydraulic cylinder replacement

Ball screw replacement

Pneumatic cylinder replacement

Automotive

Clamping

Dispensing

Automated Assembly

Flexible Tooling

Food Processing

Depositing

Slicing

Diverters / Product Conveyance

Sealing

Process Control

Oil & Gas Wellhead Valve Control

Pipeline Valve Control

Damper Control

Knife Valve Control

Chemical pumps

Entertainment / Simulation

Ride Motion Bases

Animatronics

Medical Equipment

Volumetric Pumps

Plastics

Forming

Part Eject

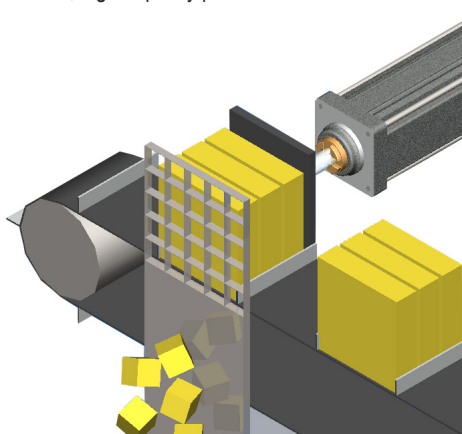
Core Pull

Material Handling

Robotic End Effectors

Edge Guiding

Efficient food processing and packaging operations demand robust technologies that are powerful, durable, precise, and safe for food. Exlar products are ideal for these for harsh, high-capacity production environments



Exlar actuators can provide precision at high force loads for fluid dispensing in a medical environment.



Tritex II AC Linear

Mechanical Specifications

T2M/X075

	Stator	1 Stack	2 Stack	3 Stack
Lead	RPM @ 240 VAC	4000	3000	2000
0.1	Continuous Force	lbf (N)	589 (2,620)	990 (4,404)
	Peak Force	lbf (N)	1,178 (5,240)	1,980 (8,808)***
	Max Speed	in/sec (mm/sec)	6.67 (169)	5.00 (127)
	T2X - C _a (Dynamic Load Rating)	lbf (N)	5516 (24536)	NA
	T2M - C _a (Dynamic Load Rating)	lbf (N)	3310 (14724)	NA
0.2	Continuous Force	lbf (N)	334 (1,486)	561 (2,496)
	Peak Force	lbf (N)	668 (2,971)	1,122 (4,991)
	Max Speed	in/sec (mm/sec)	13.33 (339)	10.00 (254)
	T2X - C _a (Dynamic Load Rating)	lbf (N)	5800 (25798)	NA
	T2M - C _a (Dynamic Load Rating)	lbf (N)	3570 (15880)	NA
0.5	Continuous Force	lbf (N)	141 (627)	238 (1,059)
	Peak Force	lbf (N)	283 (1,259)	475 (2,113)
	Max Speed	in/sec (mm/sec)	33.33 (847)	25.00 (635)
	T2X - C _a (Dynamic Load Rating)	lbf (N)	4900 (21795)	NA
	T2M - C _a (Dynamic Load Rating)	lbf (N)	3016 (13416)	NA
Drive Current @ Continuous Force	Amps	3.1	3.8	3.6
Available Stroke Lengths	in (mm)	3 (76), 6 (150), 10 (254), 12 (305), 14 (356), 18 (457)		
Inertia (zero stroke)	lb-in-s ² /Kg-m ²	0.002655 (0.000003000)	0.002829 (0.000003196)	0.003003 (0.0000033963)
Inertia Adder (per inch of stroke)	lb-in-s ² /in/ Kg-m ² /in	0.0001424 (0.0000001609)		
Approximate Weight	lb (kg)	10.8 (4.9) for 3 inch stroke, 1 stack. Add 1.1 (0.5) per inch of stroke. Add 1.1 (0.5) per motor stack. Add .8 (0.4) for brake.		
Operating Temperature Range*		-20C to 65C (-40°C available, consult Exlar)		
Continuous AC Input Current**	Amps	4.3	4	3.6

* Ratings based on 40°C conditions.

*** T2X peak force for 0.1 inch lead is 2073 lbf (9221 N). T2M peak force for 0.1 inch lead limited to 1620 lbf (7206 N).

** Continuous input current rating is defined by UL and CSA

T2M/X090

	Stator	1 Stack	2 Stack	3 Stack
Lead	RPM @ 240 VAC	4000	4000	3000
0.1	Continuous Force	lbf (N)	1,130 (5062)	1,488 (6619)
	Peak Force	lbf (N)	2,260 (10053)	2,700 (12010)***
	Max Speed	in/sec (mm/sec)	6.67 (169)	6.67 (169)
	T2X - C _a (Dynamic Load Rating)	lbf (N)	5516 (24536)	NA
	T2M - C _a (Dynamic Load Rating)	lbf (N)	3310 (14724)	NA
0.2	Continuous Force	lbf (N)	640 (2847)	843 (3750)
	Peak Force	lbf (N)	1,281 (5698)	1,687 (7504)
	Max Speed	in/sec (mm/sec)	13.33 (338)	13.33 (338)
	T2X - C _a (Dynamic Load Rating)	lbf (N)	5800 (25798)	NA
	T2M - C _a (Dynamic Load Rating)	lbf (N)	3570 (15880)	NA
0.5	Continuous Force	lbf (N)	271 (1205)	357 (1588)
	Peak Force	lbf (N)	542 (2410)	714 (3176)
	Max Speed	in/sec (mm/sec)	33.33 (846)	33.33 (846)
	T2X - C _a (Dynamic Load Rating)	lbf (N)	4900 (21795)	NA
	T2M - C _a (Dynamic Load Rating)	lbf (N)	3016 (13416)	NA
Drive Current @ Continuous Force	Amps	5.7	7.5	7.5
Available Stroke Lengths	in (mm)	3 (75), 6 (150), 10 (254), 12 (300), 18 (450)		
Inertia (zero stroke)	lb-in-s ² /Kg-m ²	0.002655 (0.000003000)	0.002829 (0.000003196)	0.003003 (0.0000033963)
Inertia Adder (per inch of stroke)	lb-in-s ² /in/ Kg-m ² /in	0.0001424 (0.0000001609)		
Approximate Weight	lb (kg)	14 (6.35) for 3 inch stroke, 1 stack. Add 1 (0.5) per inch of stroke. Add 3 (1.4) per motor stack. Add 3 (1.4) for brake.		
Operating Temperature Range*		-20 to 65° C (-40°C available, consult Exlar)		
Continuous AC Input Current**	Amps	6.3	6.3	6.3

* Ratings based on 25°C conditions.

*** T2X peak force for 0.1 inch lead is 2700 lbf (12010 N). T2M peak force for 0.1 inch lead limited to 1620 lbf (7206 N).

** Continuous input current rating is defined by UL and CSA.

T2M/X115

		Stator	1 Stack	2 Stack	3 Stack
Lead		RPM @ 240 VAC	3000	2000	1500
0.1	Continuous Force	lbf (N)	2,060 (9,163)	3,224 (14,341)	NA
	Peak Force	lbf (N)	4,120 (18,327)	5,400 (24,020)	NA
	Max Speed	in/sec (mm/sec)	5.00 (127)	3.33 (84)	NA
	T2X - C _a (Dynamic Load Rating)	lbf (N)	7900 (35141)		NA
	T2M - C _a (Dynamic Load Rating)	lbf (N)	4736 (21067)		NA
0.2	Continuous Force	lbf (N)	1,177 (5,235)	1,843 (8,198)	2,380 (10,586)
	Peak Force	lbf (N)	2,354 (10,471)	3,685 (16,392)	4,760 (21,174)
	Max Speed	in/sec (mm/sec)	10.00 (254)	6.67 (169)	5.00 (127)
	T2X - C _a (Dynamic Load Rating)	lbf (N)	8300 (36920)		
	T2M - C _a (Dynamic Load Rating)	lbf (N)	4890 (21751)		
0.5	Continuous Force	lbf (N)	530 (2,358)	829 (3,688)	1,071 (4,764)
	Peak Force	lbf (N)	1,059 (4711)	1,658 (7,375)	2,142 (9,528)
	Max Speed	in/sec (mm/sec)	25.00 (635)	16.67 (423)	12.50 (317)
	T2X - C _a (Dynamic Load Rating)	lbf (N)	7030 (31271)		
	T2M - C _a (Dynamic Load Rating)	lbf (N)	4218 (18763)		
0.75	Continuous Force	lbf (N)	353 (1,570)	553 (2,460)	714 (3,176)
	Peak Force	lbf (N)	706 (3,140)	1,106 (4,920)	1,428 (6,352)
	Max Speed	in/sec (mm/sec)	37.5 (953)	25 (635)	17.75 (450)
	T2X - C _a (Dynamic Load Rating)	lbf (N)	6335 (28179)		
	T2M - C _a (Dynamic Load Rating)	lbf (N)	3328 (14804)		
Drive Current @ Continuous Force		Amps	8.5	8.5	8.5
Available Stroke Lengths		in (mm)	4 (102), 6 (150), 10 (254), 12 (300), 18 (450)		
Inertia (zero stroke)		lb-in-s ² / Kg-m ²	0.01132 (0.000012790)	0.01232 (0.00001392)	0.01332 (0.00001505)
Inertia Adder (per inch of stroke)		lb-in-s ² /in / Kg-m ² /in	0.0005640 (0.0000006372)		
Approximate Weight		lb (kg)	34 (15.5) for 6 inch stroke, 1 stack. Add 2 (1) per inch of stroke. Add 8 (4) per motor stack. Add 4 (2) for brake.		
Operating Temperature Range*			-20 to 65° C (-40°C available, consult Exlar)		
Continuous AC Input Current**		Amps	8.3	8.3	8.3

* Ratings based on 25°C conditions.

** Continuous input current rating is defined by UL and CSA.

*** T2X peak force for 0.1 inch lead is 5400 lbf (24020 N). T2M peak force for 0.1 inch lead limited to 3966 lbf (17,642 N).

Rear Brake Current Draw

T2M/X075	0.50 Amps @ 24 VDC
T2M/X090	0.67 Amps @ 24 VDC
T2M/X115	0.75 Amps @ 24 VDC

DEFINITIONS:

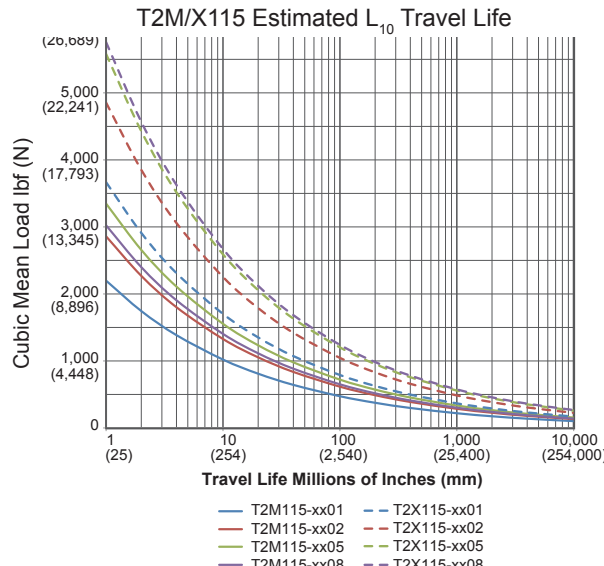
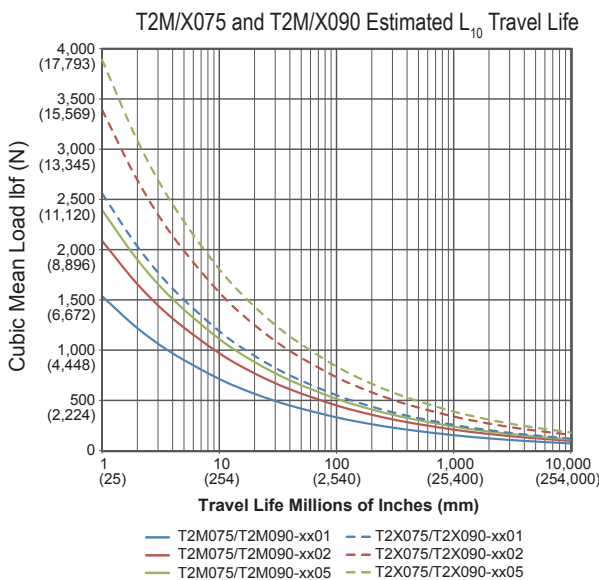
Continuous Force: The linear force produced by the actuator at continuous motor torque.

Peak Force: The linear force produced by the actuator at peak motor torque.

Max Speed: The maximum rated speed produced by the actuator at rated voltage.

C_a (Dynamic Load Rating): A design constant used in calculating the estimated travel life of the roller screw.

Estimated Service Life



The L_{10} expected life of a roller screw linear actuator is expressed as the linear travel distance that 90% of properly maintained roller screws are expected to meet or exceed. For higher than 90% reliability, the result should be multiplied by the following factors: 95% x 0.62; 96% x 0.53; 97% x 0.44; 98% x 0.33; 99% x 0.21. This is not a guarantee; these charts should be used for estimation purposes only.

The underlying formula that defines this value is:

Travel life in millions of inches, where:

$$L_{10} = \left(\frac{C_a}{F_{cml}} \right)^3 \times \ell$$

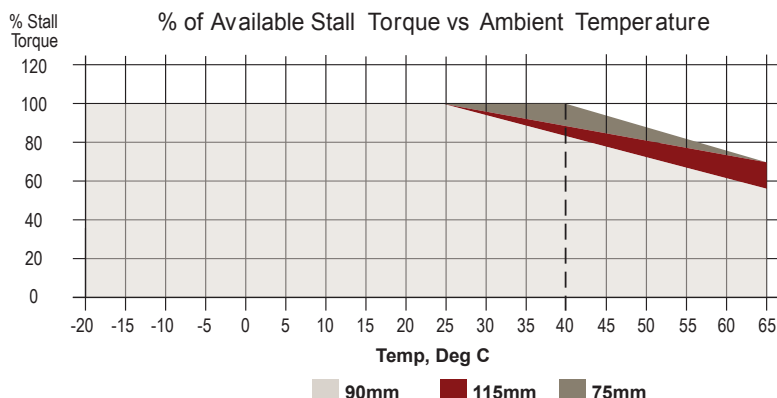
C_a = Dynamic load rating (lbf)
 F_{cml} = Cubic mean applied load (lbf)
 ℓ = Roller screw lead (inches)

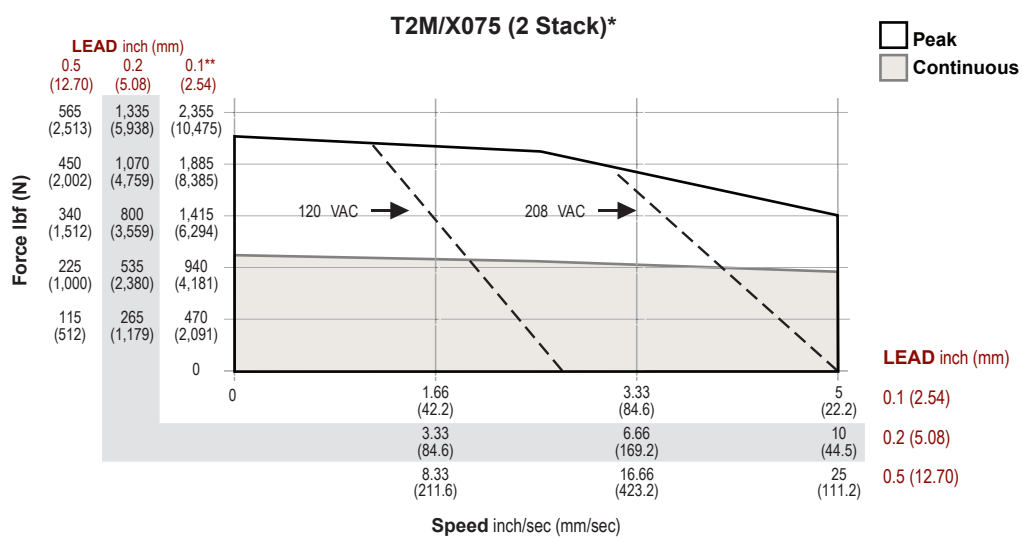
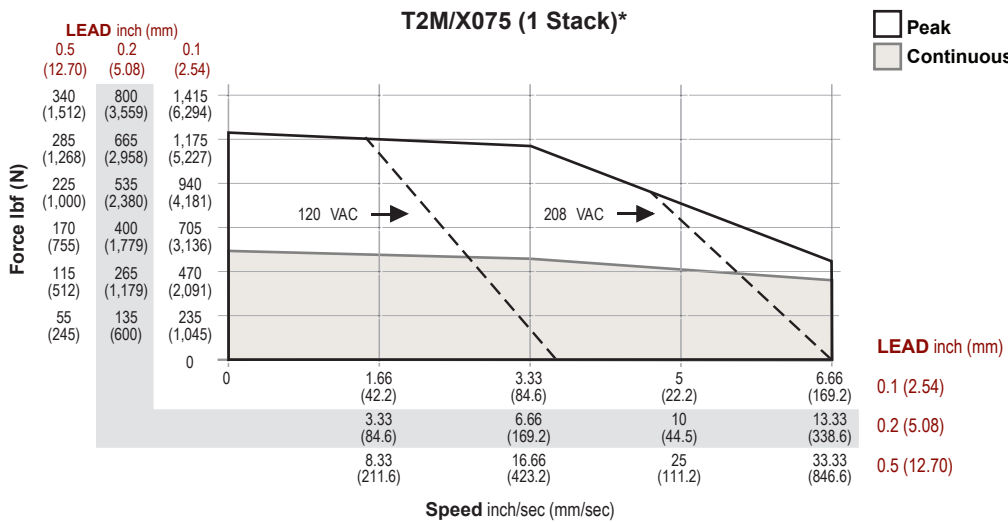
All curves represent properly lubricated and maintained actuators.

Speed vs. Force Curves

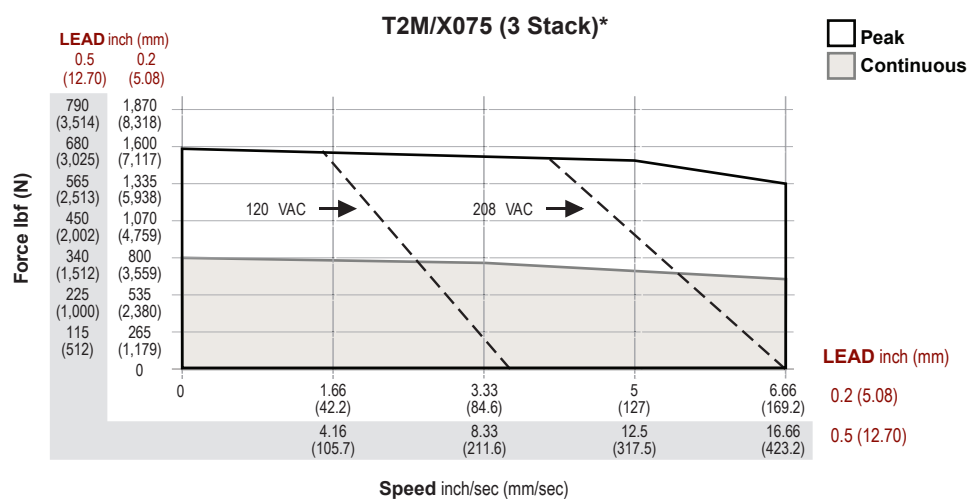
Temperature Derating

The speed/torque curves are based on 25° C ambient conditions. The actuators may be operated at ambient temperatures up to 65° C. Use the curve (shown right) for continuous torque/force deratings above 25° C.



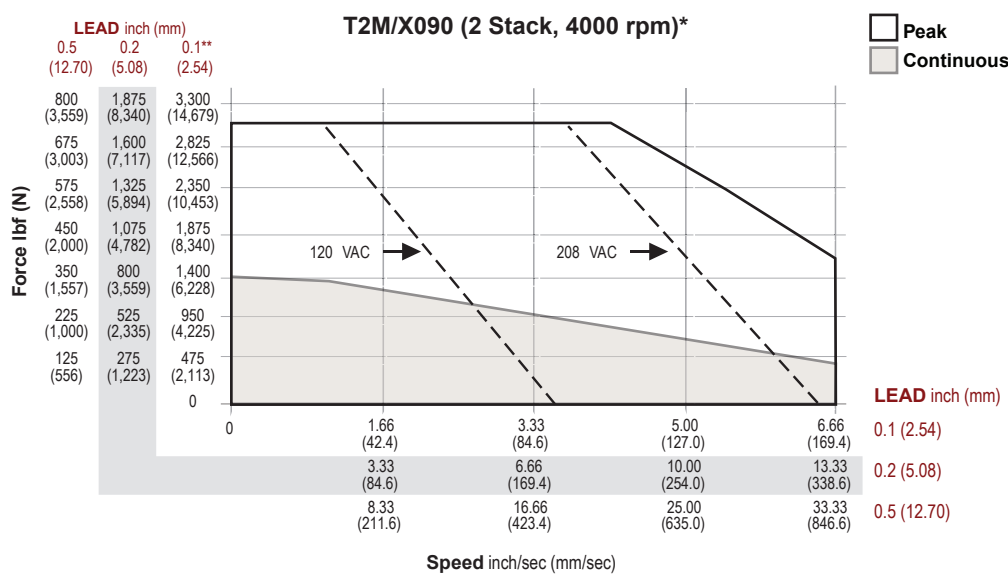
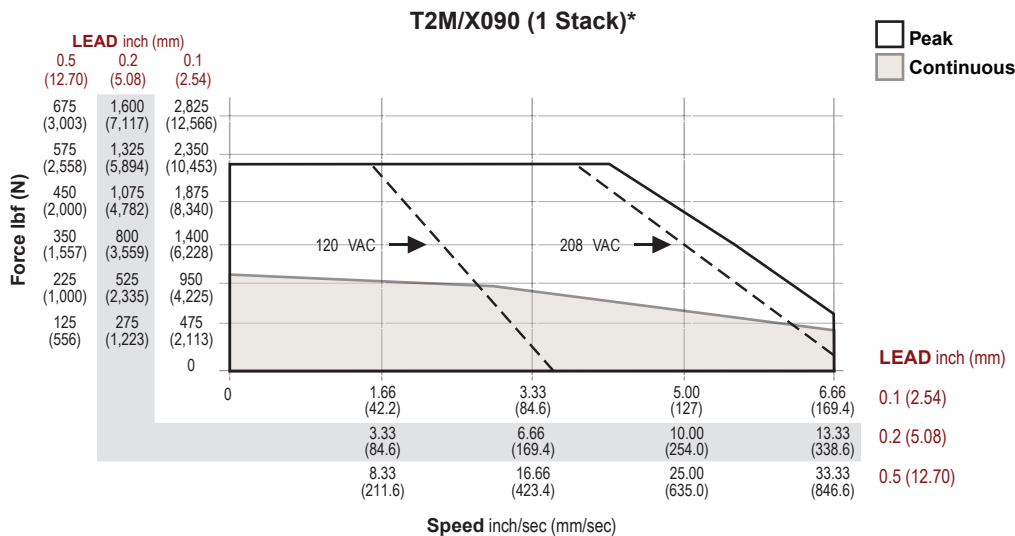


**T2X peak force for 0.1 inch lead is 2073 lbf (9221 N). T2M peak force for 0.1 inch lead limited to 1620 lbf (7206 N).

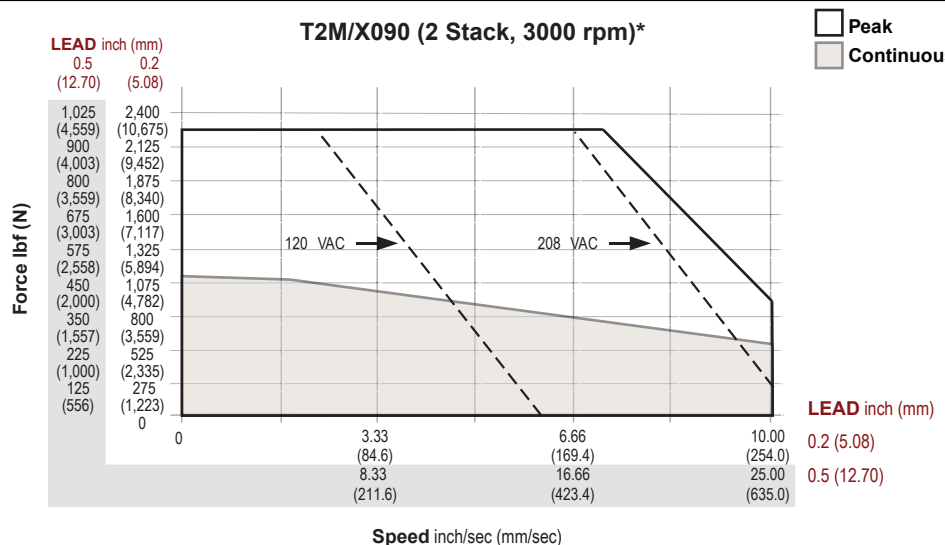


*Test data derived using NEMA recommended aluminum heatsink 10" x 10" x 3/8" at 40°C ambient.

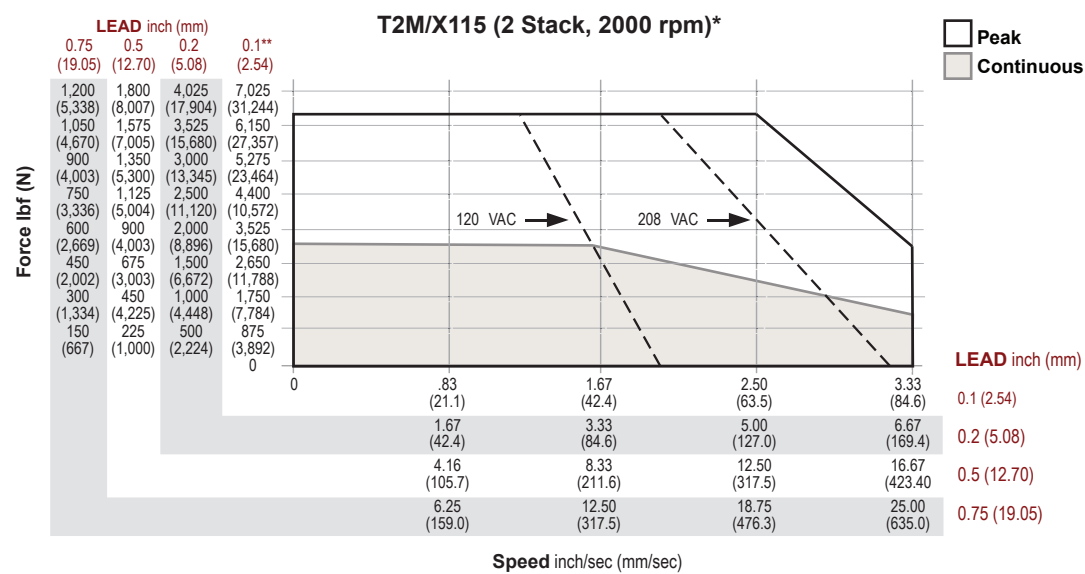
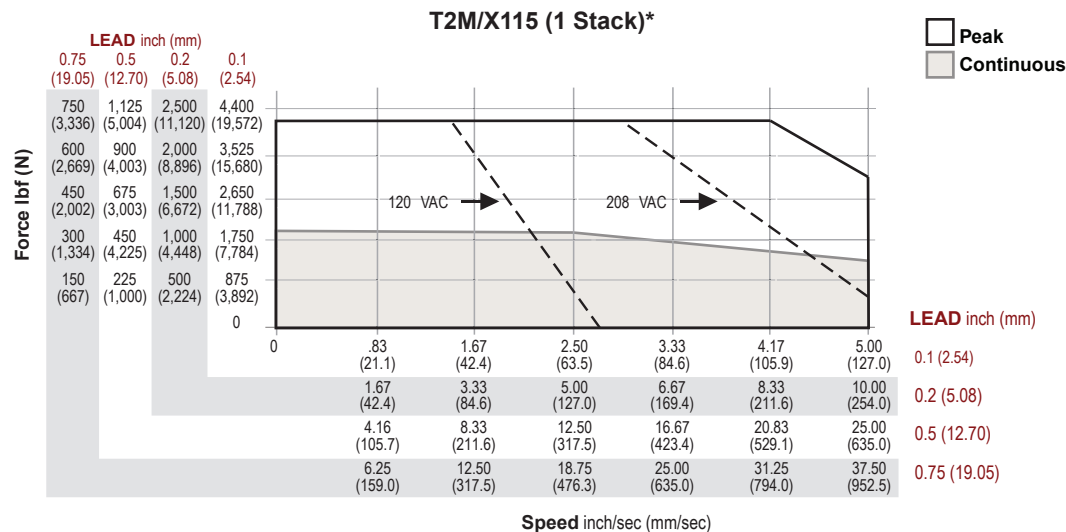
Tritex II AC Linear



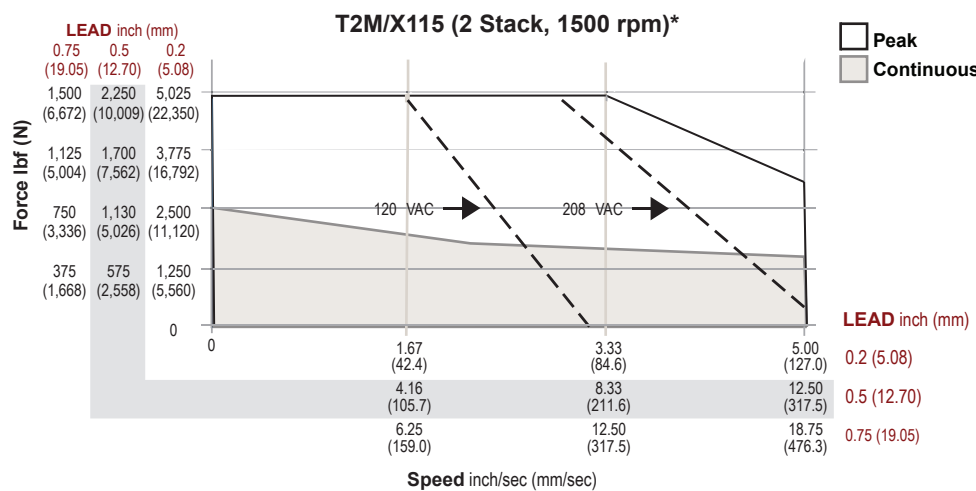
**T2X peak force for 0.1 inch lead is 2700 lbf (12010 N). T2M peak force for 0.1 inch lead limited to 1620 lbf (7206 N).



*Test data derived using NEMA recommended aluminum heatsink 10" x 10" x 3/8" at 25°C ambient.



**T2X peak force for 0.1 inch lead is 5400 lbf (24020 N). T2M peak force for 0.1 inch lead limited to 3966 lbf (17,642 N).



*Test data derived using NEMA recommended aluminum heatsink 12" x 12" x 1/2" at 25°C ambient.

Options

AR = External Anti-rotate Assembly

This option provides a rod and bushing to restrict the actuator rod from rotating when the load is not held by another method. Shorter actuators have single sided anti-rotation attachments. Longer lengths require attachments on both sides for proper operation. For AR dimensions, see page 78.

PF = Preloaded Follower

The dynamic load rating of zero backlash, preloaded screws is 63% of the dynamic load rating of the standard non-preloaded screws. The calculated travel life of a preloaded screw will be 25% of the calculated travel life of the same size and lead of a non-preloaded screw for the same application. Preloaded follower option includes angular contact bearings and is not available with LT Linear feedback option.

L1, L2, L3 = Adjustable External Travel Switches

This option allows up to 3 external switches to be included. These switches provide travel indication to the controller and are adjustable. See drawing on page 54. Must purchase external anti-rotate with this option.

HW = Manual Drive, Handwheel

This option provides a manual drive handwheel on the side of the actuator. The handwheel has an engage/disengage lever that is tied to an interrupt switch. Not available with holding brake unless application details have been discussed with your local sales representative.

PB = Protective Bellows

This option provides an accordion style protective bellows to protect the main actuator rod from damage due to abrasives or other contaminants in the environment in which the actuator must survive. The standard material of this bellows is S2 Neoprene Coated Nylon, Sewn Construction. This standard bellows is rated for environmental temperatures of -40 to 250 degrees F. Longer strokes may require the main rod of the actuator to be extended beyond standard length. Not available with extended tie rod mounting option. Please contact your local sales representative.

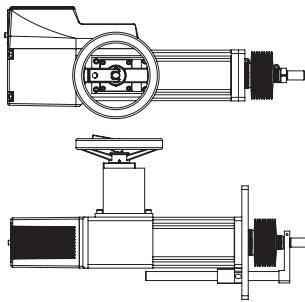
RB = Rear Electric Brake

This option provides an internal holding brake. The brake is spring activated and electrically released.

SR = Splined Main Rod

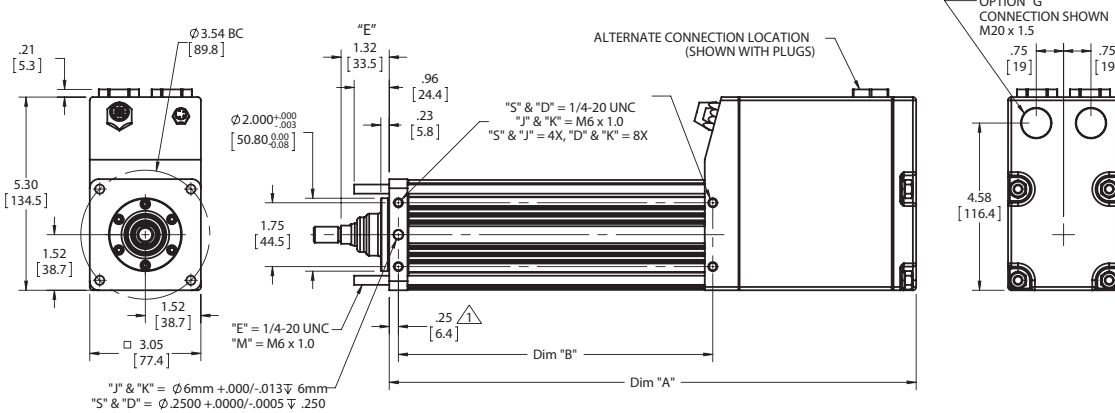
A ball spline shafting main rod with a ball spline nut that replaces the standard front seal and bushing assembly. This rod restricts rotation without the need for an external mechanism. The rod diameter will be the closest metric equivalent to our standard rod sizes. Since this option is NOT sealed, it is not suitable for environments in which contaminants may enter the actuator.

Note: Adding this option affects the overall length and mounting dimensions.

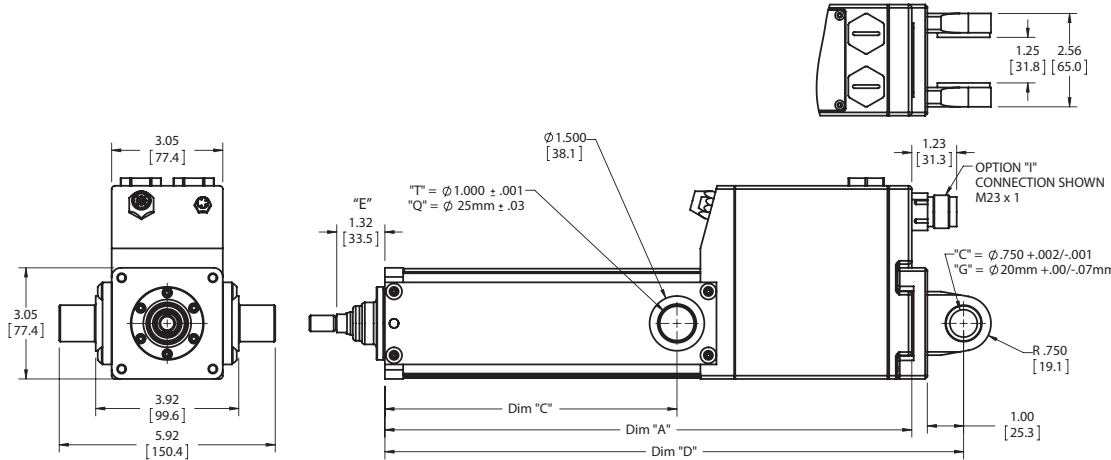


Dimensions

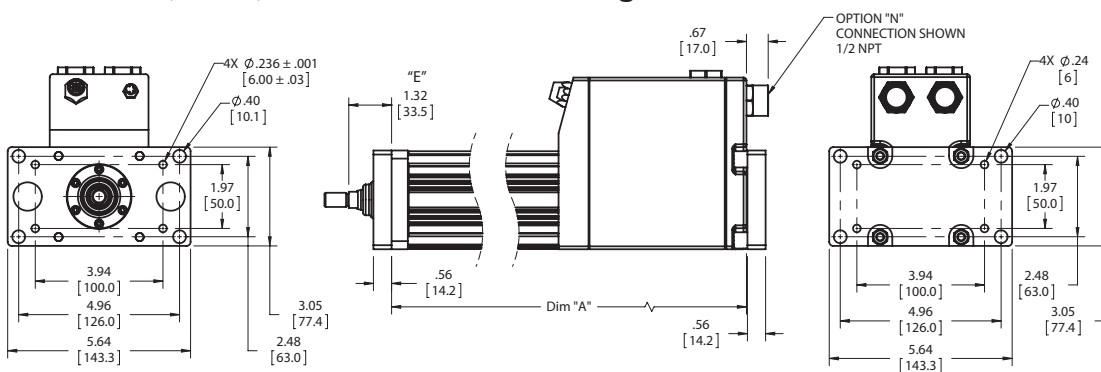
T2M/X075 Double Side Mount or Extended Tie Rod Mount



T2M/X075 Side Trunnion Mount or Rear Clevis Mount



T2M/X075 Front, Rear, or Front and Rear Flange Mount



DIM	3 in (75 mm) stroke in (mm)	6 in (150 mm) stroke in (mm)	10 in (250 mm) stroke in (mm)	12 in (300 mm) stroke in (mm)	14 in (350 mm) stroke in (mm)	18 in (450 mm) stroke in (mm)
A	11.98 (304.3)	14.45 (367.0)	18.95 (481.3)	20.95 (532.1)	22.95 (582.9)	26.95 (684.5)
B	6.15 (156.2)	8.62 (218.9)	13.12 (333.2)	15.12 (384.0)	17.12 (434.8)	21.12 (536.4)
C	5.38 (136.7)	8.00 (203.2)	10.00 (254.0)	12.00 (304.8)	14.00 (355.6)	18.00 (457.2)
D	13.40 (340.4)	15.87 (403.1)	20.37 (517.4)	22.37 (568.2)	24.37 (619.0)	28.37 (720.6)

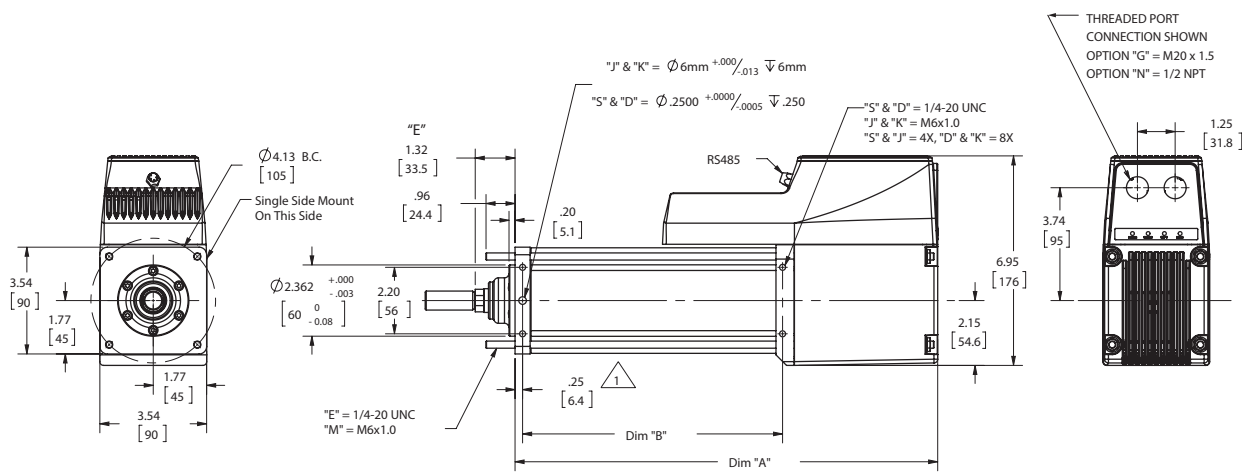
* Add 1.61 inches to dimensions "A", "B" and "D" if ordering a brake. Add 1.2 inches to dimensions "A", "C" and "D" and dimension if ordering a splined Δ main rod.

**Add 2 in (50.8 mm) to dimension "E" if ordering protective bellows.

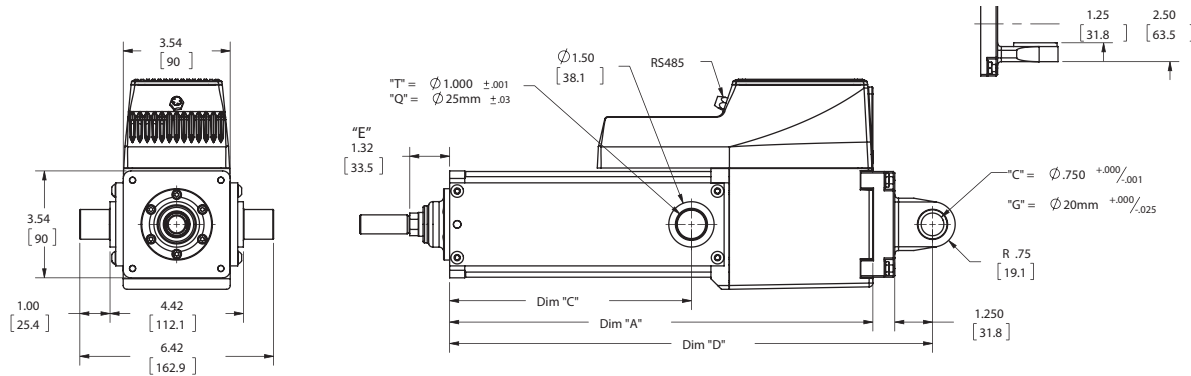
Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

Tritex II AC Linear

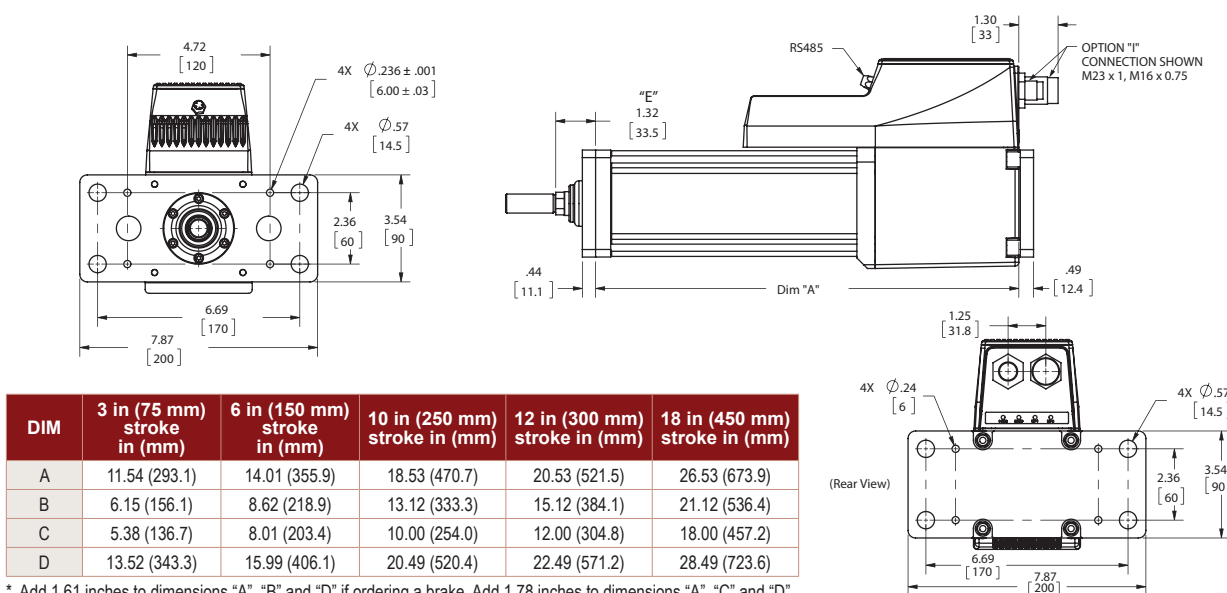
T2M/X090 Double Side Mount or Extended Tie Rod Mount



T2M/X090 Side Trunnion Mount or Rear Clevis Mount



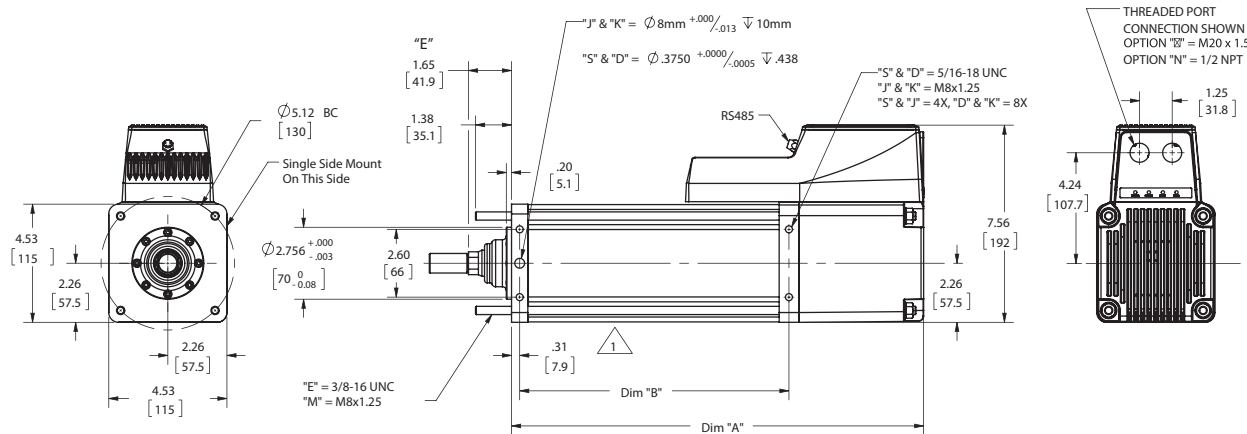
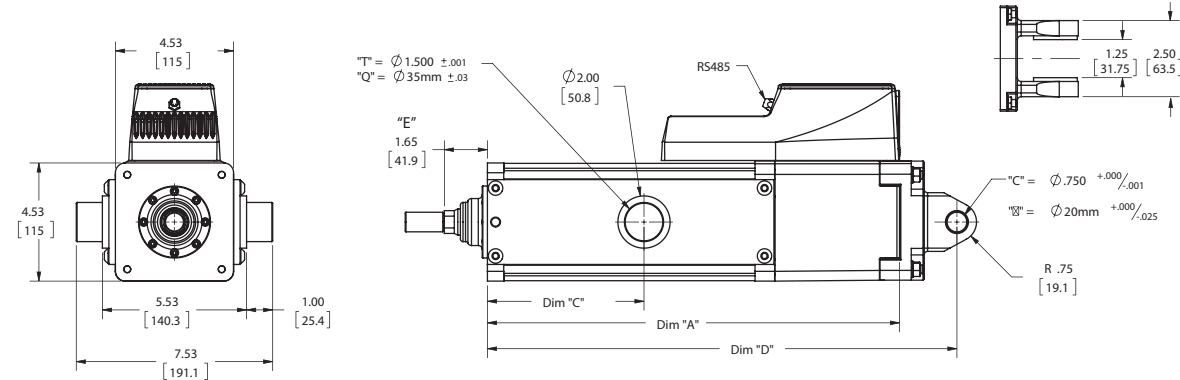
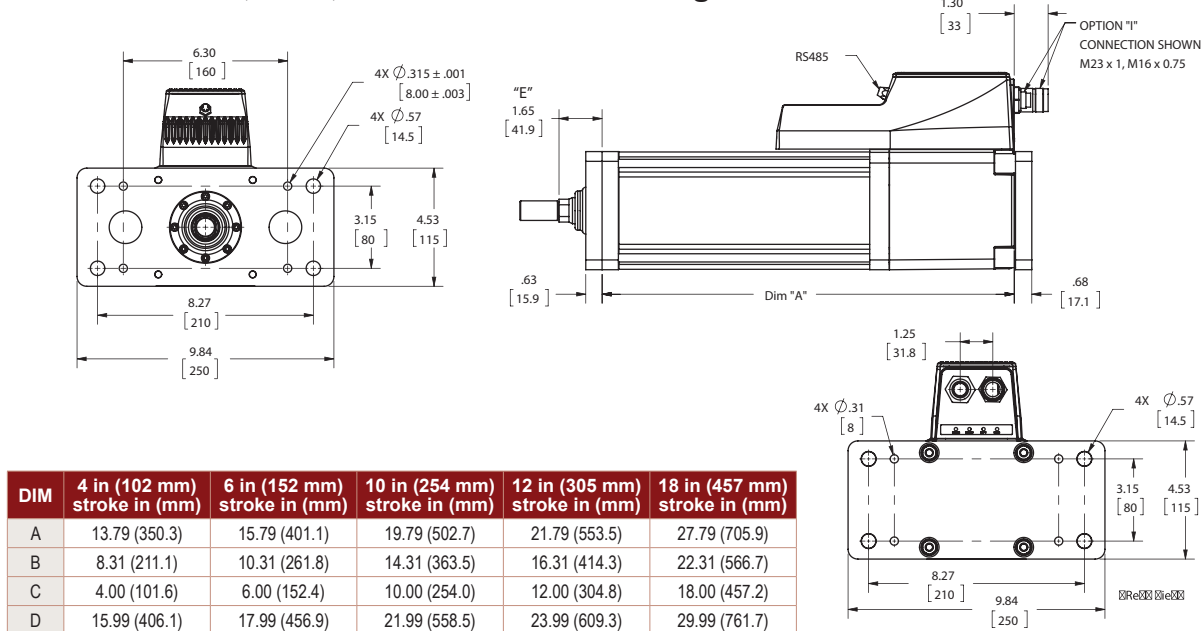
T2M/X090 Front, Rear, or Front and Rear Flange Mount



* Add 1.61 inches to dimensions "A", "B" and "D" if ordering a brake. Add 1.78 inches to dimensions "A", "C" and "D" and dimension if ordering a splined Δ main rod.

**Add 2 in (50.8 mm) to dimension "E" if ordering protective bellows.

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

T2M/X115 Double Side Mount or Extended Tie Rod Mount**T2M/X115 Side Trunnion Mount or Rear Clevis Mount****T2M/X115 Front, Rear, or Front and Rear Flange Mount**

DIM	4 in (102 mm) stroke in (mm)	6 in (152 mm) stroke in (mm)	10 in (254 mm) stroke in (mm)	12 in (305 mm) stroke in (mm)	18 in (457 mm) stroke in (mm)
A	13.79 (350.3)	15.79 (401.1)	19.79 (502.7)	21.79 (553.5)	27.79 (705.9)
B	8.31 (211.1)	10.31 (261.8)	14.31 (363.5)	16.31 (414.3)	22.31 (566.7)
C	4.00 (101.6)	6.00 (152.4)	10.00 (254.0)	12.00 (304.8)	18.00 (457.2)
D	15.99 (406.1)	17.99 (456.9)	21.99 (558.5)	23.99 (609.3)	29.99 (761.7)

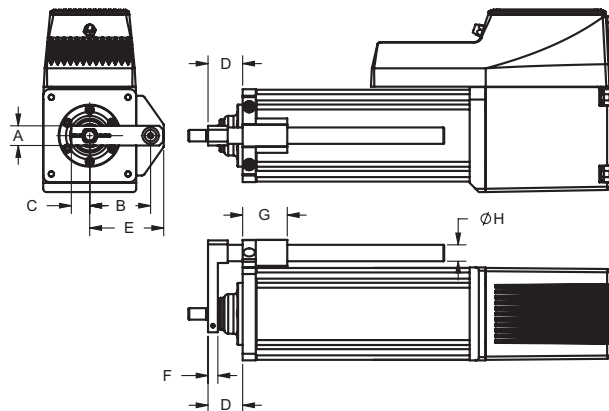
* Add 2.33 inches to dimensions "A", "B" and "D" if ordering a brake. Add 1.77 inches to dimensions "A", "C" and "D" and dimension if ordering a splined Δ main rod.

**Add 2 in (50.8 mm) to dimension "E" if ordering protective bellows.

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

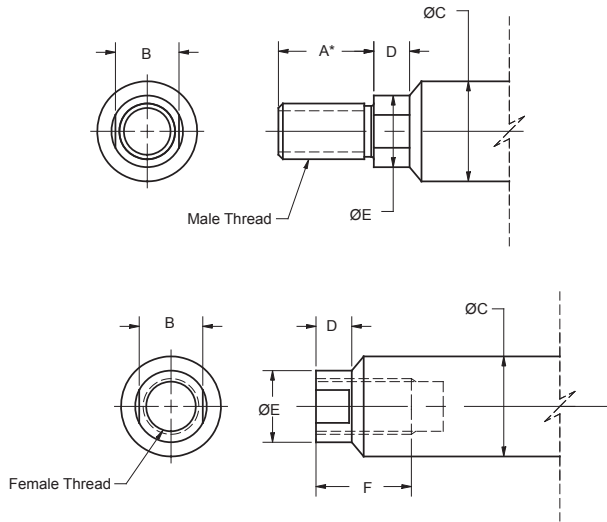
Tritex II AC Linear

Anti-Rotate Option



DIM in (mm)	T2M/X075	T2M/X090	T2M/X115
A	0.82 (20.8)	0.75 (19.1)	1.13 (28.7)
B	2.20 (56.0)	2.32 (58.9)	3.06 (77.7)
C	0.60 (15.3)	0.70 (17.8)	1.00 (25.4)
D	1.32 (33.5)	1.32 (33.5)	1.65 (41.9)
E	2.70 (68.7)	2.82 (71.6)	3.63 (92.2)
F	0.39 (9.9)	0.38 (9.7)	0.50 (12.7)
G	1.70 (43.2)	1.70 (43.2)	1.97 (50.0)
ØH	0.63 (16.0)	0.63 (16.0)	0.75 (19.1)

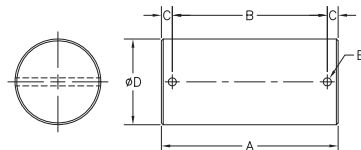
Actuator Rod End Option



DIM in (mm)	T2M/X075	T2M/X090	T2M/X115
A*	0.750 (19.1)*	1.250 (31.8)	1.500 (38.1)
B	0.500 (12.7)	0.625 (17.0)	0.750 (19.1)
ØC	0.625 (15.9)	0.787 (20.0)	1.000 (25.4)
D	0.281 (7.1)	0.281 (7.1)	0.381 (9.7)
ØE	0.562 (14.3)	0.725 (18.4)	0.875 (22.2)
F	0.750 (19.1)	1.000 (25.4)	1.000 (25.4)
Male-Inch "M", "W"	7/16-20 UNF-2A	1/2-20 UNF-2A	3/4-16 UNF-2A
Male-Metric "A", "R"	M12 x 1.75 6g	M16 x 1.5 6g	M16 x 1.5 6g
Female-Inch "F", "V"	7/16-20 UNF-2B	1/2-20 UNF-2B	5/8-18 UNF-2B
Female-Metric "B", "L"	M10 x 1.5 6h	M16 x 1.5 6h	M16 x 1.5 6h

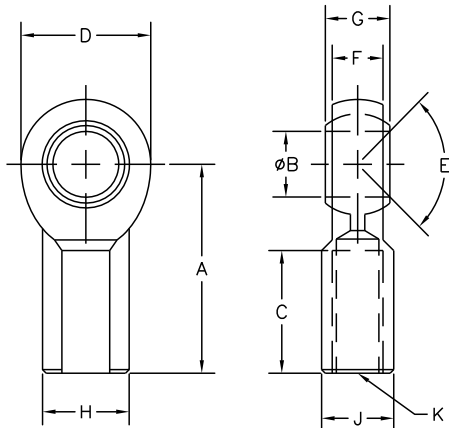
*When ordering the male M12x1.75 main rod for the T2M/X075 dimension "A" will be 1.57 in (40 mm)

Clevis Pin

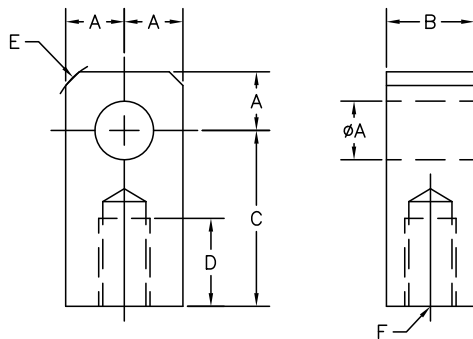


DIM in (mm)	T2M/X075/T2M/X090		T2M/X115 CP075 Rod Eye, Rod Clevis, Spherical Eye, Rear Clevis
	CP050 Rod Eye, Rod Clevis	CP075 Rear Clevis	
A	2.28 (57.9)	3.09 (78.5)	3.09 (78.5)
B	1.94 (49.28)	2.72 (69.1)	2.72 (69.1)
C	0.17 (4.32)	0.19 (4.82)	1.19 (4.82)
ØD	0.50 -0.001/-0.002 (112.7 mm +0.00/-0.05)	0.75 -0.001/-0.002 (19.1 mm +0.00/-0.05)	0.75 -0.001/-0.002 (19.1 mm +0.00/-0.05)
ØE	0.106 (2.69)	0.14 (3.56)	0.14 (3.56)

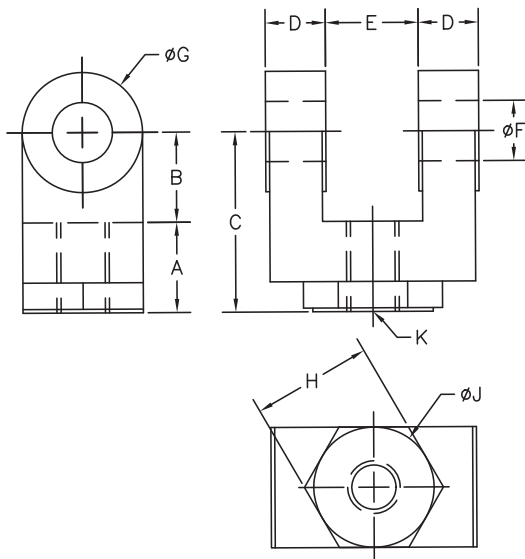
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Spherical Rod Eye

DIM in (mm)	T2M/X075 SRM044	T2M/X090 SRM050	T2M/X115 SRM075
A	1.81 (46.0)	2.125 (54.0)	2.88 (73.2)
ØB	0.438 (11.13)	0.500 (12.7)	0.75 (19.1)
C	1.06 (26.9)	1.156 (29.4)	1.72 (43.7)
D	1.13 (28.7)	1.312 (33.3)	1.75 (44.5)
E	14 Deg	6 Deg	14 Deg
F	0.44 (11.1)	0.500 (12.7)	0.69 (17.5)
G	0.56 (14.2)	0.625 (15.9)	0.88 (22.3)
H	0.75 (19.1)	0.875 (22.2)	1.13 (28.7)
J	0.63 (16.0)	0.750 (19.1)	1.00 (25.4)
K	7/16-20	1/2-20	3/4-16

Rod Eye

DIM in (mm)	T2M/X075 RE050	T2M/X090 REI050	T2M/X115 RE075
ØA	0.50 (12.7)	0.50 (12.7)	0.75 (19.05)
B	0.75 (19.1)	0.75 (19.05)	1.25 (31.8)
C	1.50 (38.1)	1.50 (38.1)	2.06 (52.3)
D	0.75 (19.1)	0.75 (19.05)	1.13 (28.7)
E	0.63 (15.9)	0.375 (9.53)	0.88 (22.2)
F	7/16-20	1/2-20	3/4-16

Rod Clevis

DIM in (mm)	T2M/X075 RC050	T2M/X090 RCI050	T2M/X115 RC075
A	0.750 (19.05)	0.750 (19.05)	1.125 (28.58)
B	0.750 (19.05)	0.750 (19.05)	1.25 (31.75)
C	1.500 (38.1)	1.500 (38.1)	2.375 (60.3)
D	0.500 (12.7)	0.500 (12.7)	0.625 (15.88)
E	0.765 (19.43)	0.765 (19.43)	1.265 (32.12)
ØF	0.500 (12.7)	0.500 (12.7)	0.75 (19.1)
ØG	1.000 (25.4)	1.000 (25.4)	1.50 (38.1)
H	1.000 (25.4)	1.000 (25.4)	1.25 (31.75)
ØJ	1.000 (25.4)	N/A	1.25 (31.75)
K	7/16-20	1/2-20	3/4-16

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Tritex II AC Rotary

Mechanical Specifications

R2M/G075

Rotary Motor Torque and Speed Ratings				
	Stator	1 Stack	2 Stack	3 Stack
	RPM at 240 VAC	4000	3000	2000
Continuous Torque	Ibf-in (Nm)	13 (1.47)	21 (2.37)	28 (3.16)
Peak Torque	Ibf-in (Nm)	25 (2.8)	42 (4.75)	56 (6.33)
Drive Current @ Continuous Torque	Amps	3.1	3.8	3.8
Operating Temperature Range*	-20 to 65°C (-40°C available, consult Exlar)			
Continuous AC Input Current**	Amps	4.3	4	3.6

*Ratings based on 40°C ambient conditions.

**Continuous input current rating is defined by UL and CSA.

For output torque of R2G gearmotors, multiply by ratio and efficiency. Please note maximum allowable output torques shown below.

Inertia				
	Stator	1 Stack	2 Stack	3 Stack
R2M Motor Armature Inertia (+/-5%)	Ibf-in-sec ² (kg-cm ²)	0.000545 (0.6158)	0.000973 (1.0996)	0.001401 (1.5834)
R2G Gearmotor Armature Inertia* (+/-5%)	Ibf-in-sec ² (kg-cm ²)	0.000660 (0.7450)	0.001068 (1.2057)	0.001494 (1.6868)

*Add armature inertia to gearing inertia for total R2G system inertia.

Radial Load and Bearing Life						
RPM	50	100	250	500	1000	3000
R2M075 Ibf (N)	278 (1237)	220 (979)	162 (721)	129 (574)	102 (454)	71 (316)
R2G075 Ibf (N)	343 (1526)	272 (1210)	200 (890)	159 (707)	126 (560)	88 (391)

Side load ratings shown above are for 10,000 hour bearing life at 25 mm from motor face at given rpm.

Gearmotor Mechanical Ratings					
Model	Ratio	Maximum Allowable Output Torque-Set by User Ibf-in (Nm)	Output Torque at Motor Speed for 10,000 Hour Life		
			1000 RPM Ibf-in (Nm)	2500 RPM Ibf-in (Nm)	4000 RPM Ibf-in (Nm)
R2G075-004	4:1	1618 (182.8)	384 (43.4)	292 (32.9)	254 (28.7)
R2G075-005	5:1	1446 (163.4)	395 (44.6)	300 (33.9)	260 (29.4)
R2G075-010	10:1	700 (79.1)	449 (50.7)	341 (38.5)	296 (33.9)

Two torque ratings for the R2G gearmotors are given in the table above. The left hand columns give the maximum (peak) allowable output torque for the indicated ratios of each size R2G gearmotor. This is not the rated output torque of the motor multiplied by the ratio of the reducer.

It is possible to select a configuration of the motor selection and gear ratio such that the rated motor torque, multiplied by the gear ratio exceeds these ratings. It is the responsibility of the user to ensure that the settings of the system do not allow these values to be exceeded.

The right hand columns give the output torque at the indicated speed which will result in 10,000 hour life (L10). The setup of the system will determine the actual output torque and speed.

Gearing Reflected Inertia		
Single Reduction		
Gear Stages	Ibf-in-sec ²	(kg-cm ²)
4:1	0.000095	(0.107)
5:1	0.000062	(0.069)
10:1	0.000017	(0.019)

Backlash and Efficiency		
	Single Reduction	Double Reduction
Backlash at 1% Rated Torque	10 Arc min	13 Arc min
Efficiency	91%	86%

	R2M075 without Gears	R2G075 with 1 Stage Gearing	Added Weight for Brake
1 Stack Stator	lb (kg)	7.4 (3.4)	9.8 (4.4)
2 Stack Stator	lb (kg)	9.2 (4.2)	11.6 (5.3)
3 Stack Stator	lb (kg)	11 (4.9)	13.4 (6.1)

R2M/G090

Rotary Motor Torque and Speed Ratings				
	Stator	2 Stack	2 Stack	3 Stack
	RPM at 240 VAC	4000	3000	2000
Continuous Torque	lbf-in (Nm)	30 (3.4)	40 (4.5)	52 (5.9)
Peak Torque	lbf-in (Nm)	60 (6.8)	80 (9.0)	105 (11.9)
Drive Current @ Continuous Torque	Amps	7.5	7.5	6.6
Operating Temperature Range'	-20 to 65° C (-40°C available, consult Exlar)			
Continuous AC Input Current**	Amps	6.3	6.3	6.3

*Ratings based on 25°C ambient conditions.

For output torque of R2G gearmotors, multiply by ratio and efficiency.

**Continuous input current rating is defined by UL and CSA.

Please note maximum allowable output torques shown below.

Inertia		Radial Load and Bearing Life								
	Stator	2 Stack	3 Stack	RPM	50	100	250	500	1000	3000
R2M Motor Armature Inertia (+/-5%)	lb-in-sec ² (kg-cm ²)	0.00097 (1.09)	0.00140 (1.58)	R2M090 lbf (N)	427 (1899)	340 (1512)	250 (1112)	198 (881)	158 (703)	109 (485)
R2G Gearmotor Armature Inertia* (+/-5%)	lbf-in-sec ² (kg-cm ²)	0.00157 (1.77)	0.00200 (2.26)	R2G090 lbf (N)	350 (1557)	278 (1237)	205 (912)	163 (725)	129 (574)	89 (396)

*Add armature inertia to gearing inertia for total inertia.

Side load ratings shown above are for 10,000 hour bearing life at 25 mm from motor face at given rpm.

Gearmotor Mechanical Ratings					
Model	Ratio	Maximum Allowable Output Torque-Set by User lbf-in (Nm)	Output Torque at Motor Speed for 10,000 Hour Life		
			1000 RPM lbf-in (Nm)	2500 RPM lbf-in (Nm)	4000 RPM lbf-in (Nm)
R2G090-004	4:1	2078 (234.8)	698 (78.9)	530 (59.9)	460 (51.9)
R2G090-005	5:1	1798 (203.1)	896 (101.2)	680 (76.8)	591 (66.8)
R2G090-010	10:1	1126 (127.2)	1043 (117.8)	792 (89.4)	688 (77.7)
R2G090-016	16:1	2078 (234.8)	1057 (119.4)	803 (90.7)	698 (78.9)
R2G090-020	20:1	2078 (234.8)	1131 (127.8)	859 (97.1)	746 (84.3)
R2G090-025	25:1	1798 (203.1)	1452 (164.1)	1103 (124.6)	958 (108.2)
R2G090-040	40:1	2078 (234.8)	1392 (157.3)	1057 (119.4)	918 (103.7)
R2G090-050	50:1	1798 (203.1)	1787 (201.9)	1358 (153.4)	1179 (133.2)
R2G090-100	100:1	1126 (127.2)	1100 (124.3)	1100 (124.3)	1100 (124.3)

Two torque ratings for the R2G gearmotors are given in the table above. The left hand columns give the maximum (peak) allowable output torque for the indicated ratios of each size R2G gearmotor. This is not the rated output torque of the motor multiplied by the ratio of the reducer.

It is possible to select a configuration of the motor selection and gear ratio such that the rated motor torque, multiplied by the gear ratio exceeds these ratings. It is the responsibility of the user to ensure that the settings of the system do not allow these values to be exceeded.

The right hand columns give the output torque at the indicated speed which will result in 10,000 hour life (L10). The setup of the system will determine the actual output torque and speed.

Gearing Reflected Inertia			Backlash and Efficiency		
Single Reduction		Double Reduction		Single Reduction	Double Reduction
Gear Stages	lbf-in-sec ² (kg-cm ²)	Gear Stages	lbf-in-sec ² (kg-cm ²)	Backlash at 1% Rated Torque	10 Arc min
4:1	0.000154 (0.174)	16:1	0.000115 (0.130)	Efficiency	91%
5:1	0.000100 (0.113)	20:1, 25:1	0.0000756 (0.0854)		86%
10:1	0.0000265 (0.0300)	40:1, 50:1, 100:1	0.0000203 (0.0230)		

Motor and Gearmotor Weights				
	R2M090 without Gears	R2G090 with 1 Stage Gearing	R2G090 with 2 Stage Gearing	Added Weight for Brake
2 Stack Stator	lb (kg)	14 (6.4)	22 (10)	25 (11.3)
3 Stack Stator	lb (kg)	17 (7.7)	25 (11.3)	28 (12.7)

Tritex II AC Rotary

R2M/G115

Rotary Motor Torque and Speed Ratings				
	Stator	1 Stack	2 Stack	2 Stack
	RPM at 240 VAC	3000	2000	1500
Continuous Torque	lbf-in (Nm)	47 (5.3)	73 (8.3)	95 (10.7)
Peak Torque	lbf-in (Nm)	94 (10.6)	146 (16.5)	190 (21.5)
Drive Current @ Continuous Torque	Amps	8.5	8.5	8.5
Operating Temperature Range*	-20 to 65° C (-40°C available, consult Exlar)			
Continuous AC Input Current**	Amps	8.3	8.3	8.3

*Ratings based on 25°C ambient conditions.

**Continuous input current rating is defined by UL and CSA.

For output torque of R2G gearmotors, multiply by ratio and efficiency.

Please note maximum allowable output torques shown below.

Inertia			Radial Load and Bearing Life							
	Stator	1 Stack	2 Stack	RPM	50	100	250	500	1000	3000
R2M Motor Armature Inertia (+/-5%)	lb-in-sec ² (kg-cm ²)	0.00344 (3.89)	0.00623 (7.036)	R2M115 lbf (N)	579 (2576)	460 (2046)	339 (1508)	269 (1197)	214 (952)	148 (658)
R2G Gearmotor Armature Inertia*	lbf-in-sec ² (kg-cm ²)	0.00538 (6.08)	0.00816 (9.22)	R2G115 lbf (N)	858 (3817)	681 (3029)	502 (2233)	398 (1770)	316 (1406)	218 (970)

*Add armature inertia to gearing inertia for total R2M system inertia.

Side load ratings shown above are for 10,000 hour bearing life at 25 mm from motor face at given rpm.

Gearmotor Mechanical Ratings			Output Torque at Motor Speed for 10,000 Hour Life			
Model	Ratio	Maximum Allowable Output Torque-Set by User lbf-in (Nm)	1000 RPM lbf-in (Nm)	2000 RPM lbf-in (Nm)	3000 RPM lbf-in (Nm)	
R2G115-004	4:1	4696 (530.4)	1392 (157.3)	1132 (127.9)	1000 (112.9)	
R2G115-005	5:1	4066 (459.4)	1455 (163.3)	1175 (132.8)	1040 (117.5)	
R2G115-010	10:1	2545 (287.5)	1660 (187.6)	1350 (152.6)	1200 (135.6)	
R2G115-016	16:1	4696 (530.4)	2112 (238.6)	1714 (193.0)	1518 (171.0)	
R2G115-020	20:1	4696 (530.4)	2240 (253.1)	1840 (207.9)	1620 (183.0)	
R2G115-025	25:1	4066 (459.4)	2350 (265.5)	1900 (214.7)	1675 (189.2)	
R2G115-040	40:1	4696 (530.4)	2800 (316.4)	2240 (253.1)	2000 (225.9)	
R2G115-050	50:1	4066 (459.4)	2900 (327.7)	2350 (265.5)	2100 (237.3)	
R2G115-100	100:1	2545 (287.5)	2500 (282.5)	2500 (282.5)	2400 (271.2)	

Two torque ratings for the R2G gearmotors are given in the table above. The left hand columns give the maximum (peak) allowable output torque for the indicated ratios of each size R2G gearmotor. This is not the rated output torque of the motor multiplied by the ratio of the reducer.

It is possible to select a configuration of the motor selection and gear ratio such that the rated motor torque, multiplied by the gear ratio exceeds these ratings.

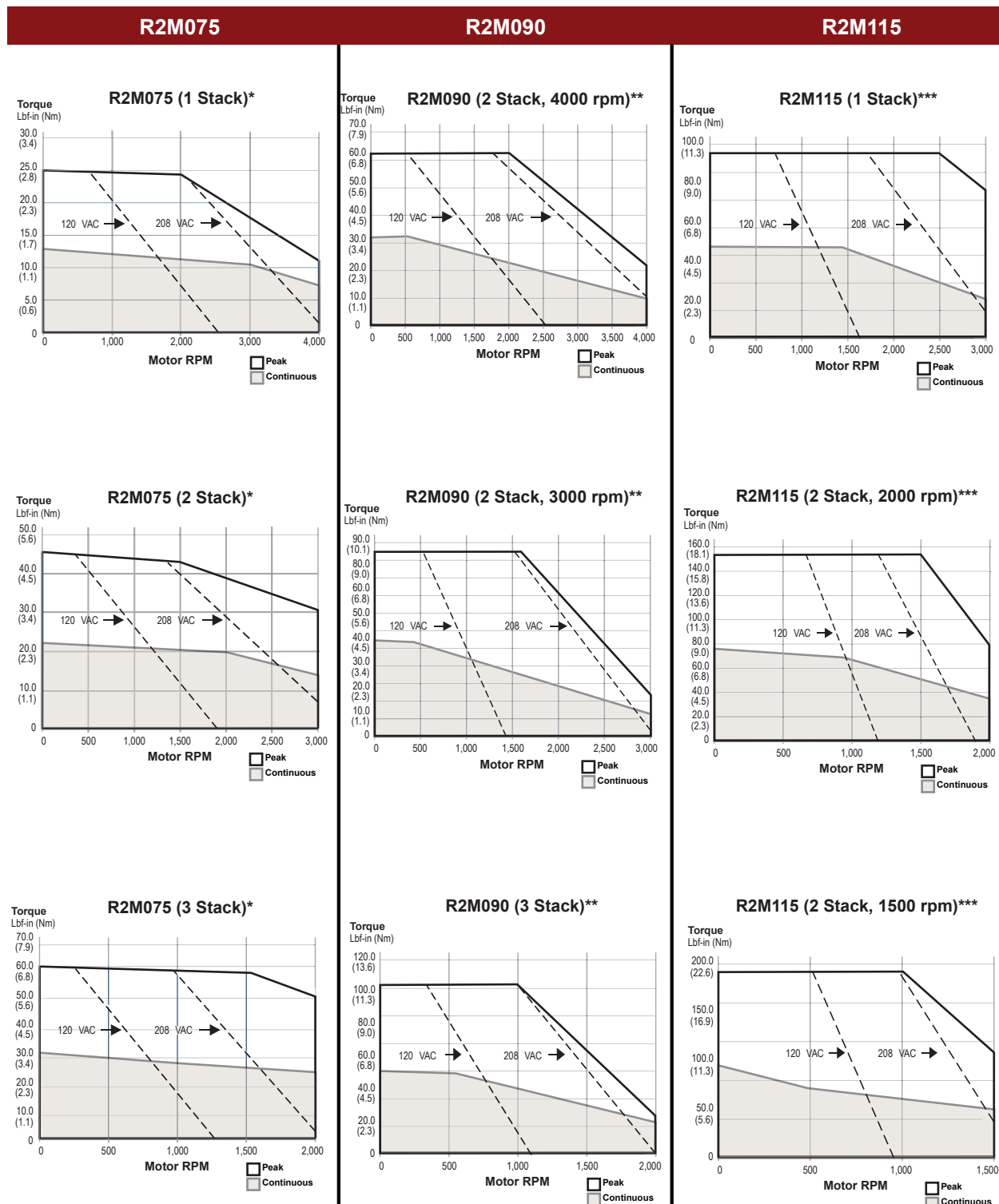
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The right hand columns give the output torque at the indicated speed which will result in 10,000 hour life (L10). The setup of the system will determine the actual output torque and speed.

Gearing Reflected Inertia			Backlash and Efficiency		
Single Reduction		Double Reduction		Single Reduction	Double Reduction
Gear Stages	lbf-in-sec ² (kg-cm ²)		Gear Stages	lbf-in-sec ² (kg-cm ²)	
4:1	0.000635 (0.717)		16:1	0.000513 (0.580)	
5:1	0.000428 (0.484)		20:1, 25:1	0.000350 (0.396)	
10:1	0.000111 (0.125)		40:1, 50:1, 100:1	0.0000911 (0.103)	

Motor and RTG115 Gearmotor Weights				
	R2M115 without Gears	R2G115 with 1 Stage Gearing	R2G115 with 2 Stage Gearing	Added Weight for Brake
1 Stack Stator	lb (kg)	19 (8.6)	34 (15.4)	40 (18.1)
2 Stack Stator	lb (kg)	27 (12.2)	42 (19.1)	48 (21.8)
3 Stack Stator	lb (kg)	35 (15.9)	50 (22.7)	56 (25.4)

Speed vs. Force Curves



For R2G gearmotors, multiply torque by gear ratio and efficiency. Efficiencies: Divide speed by gear ratio; 1 Stage = 0.91, 2 Stage = 0.86

*R2M075 test data derived using NEMA recommended aluminum heatsink 10" x 10" x 3/8" at 40°C ambient.

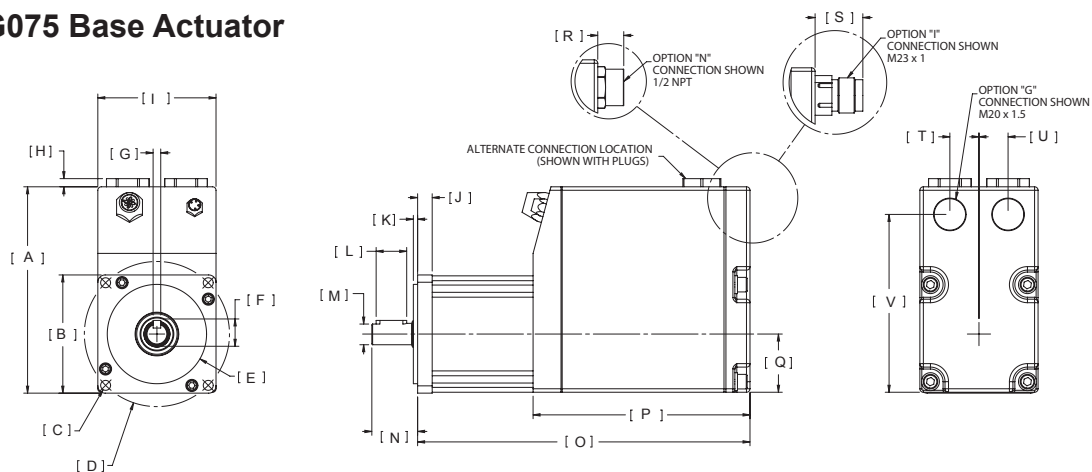
**R2M090 test data derived using NEMA recommended aluminum heatsink 10" x 10" x 3/8" at 25°C ambient.

***R2M115 test data derived using NEMA recommended aluminum heatsink 12" x 12" x 1/2" at 25°C ambient.

Tritex II AC Rotary

Dimensions

R2M/G075 Base Actuator



	R2M075	R2G075		R2M075	R2G075		
A	in	5.32	5.32	L	in	0.79	0.79
	mm	135.1	135.1		mm	20.0	20.0
B	in	□ 3.05	□ 3.05	M	in	Ø 0.5512 / 0.5508	Ø 0.6302 / 0.6298
	mm	77.4	77.4		mm	14 h6	16 j6
C	in	4X Ø 0.26 ON BC	4X Ø 0.26 ON BC	N	in	1.18	1.18
	mm	6.5	6.5		mm	30.0	30.0
D	in	Ø 3.74 BC	Ø 3.74 BC	O	in	See Below	See Below
	mm	95.0	95.0		mm	See Below	See Below
E	in	Ø 2.5587 / 2.5580	Ø 2.5587 / 2.5580	P	in	5.59	5.59
	mm	65 g6	65 g6		mm	142.0	142.0
F	in	0.70	0.70	Q	in	1.50	1.50
	mm	17.9	17.9		mm	38.1	38.1
G	in	Ø 0.1969 / 0.1957	Ø 0.1969 / 0.1957	R	in	0.67	0.67
	mm	5 h9	5 h9		mm	17.0	17.0
H	in	0.21	0.21	S	in	1.23	1.23
	mm	5.3	5.3		mm	31.3	31.3
I	in	3.05	3.05	T	in	0.75	0.75
	mm	77.4	77.4		mm	19.1	19.1
J	in	0.38	0.45	U	in	0.75	0.75
	mm	9.5	11.5		mm	19.1	19.1
K	in	0.11	0.11	V	in	4.58	4.58
	mm	2.8	2.8		mm	116.4	116.4

R2M075

With Brake Option		
DIM	1 Stack Stator	2 Stack Stator
O	9.85 (250.2)	10.85 (275.6)

Without Brake Option		
DIM	1 Stack Stator	2 Stack Stator
O	8.57 (217.7)	9.57 (243.1)

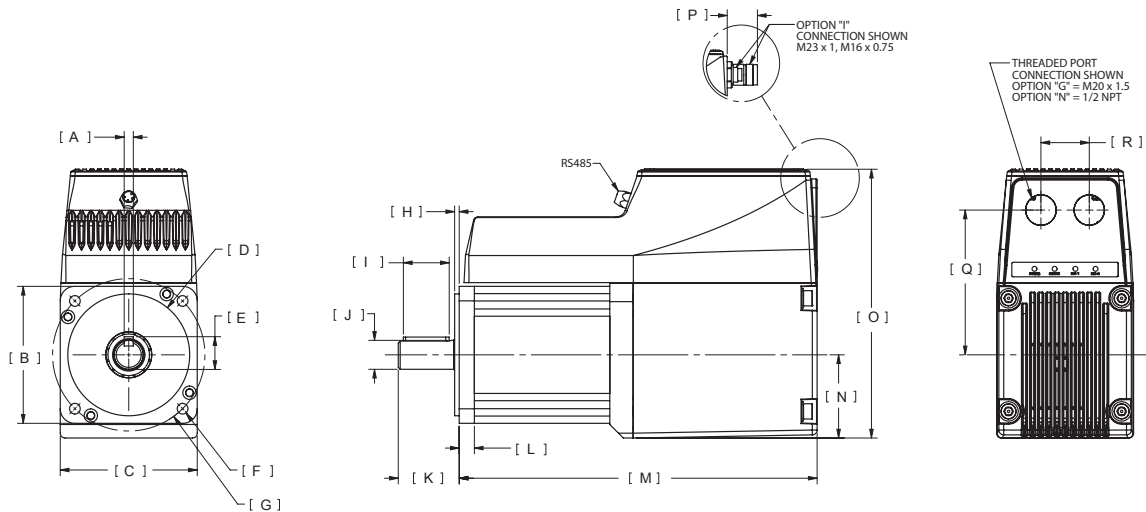
R2G075

Without Brake Option		
DIM	1 Stack Stator 1 Stage Gearhead	2 Stack Stator 1 Stage Gearhead
O	10.19 (258.8)	11.19 (284.2)

With Brake Option		
DIM	1 Stack Stator 1 Stage Gearhead	2 Stack Stator 1 Stage Gearhead
O	11.42 (290.1)	12.42 (315.5)

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R2M/G090 Base Actuator



		R2M090	R2G090		R2M090	R2G090
A	in	0.2360 / 0.2348	0.2362 / 0.2350	J	in	\varnothing 0.7480 / 0.7475
	mm	6 h9	6 h9		mm	19 h6
B	in	3.54	3.54	K	in	1.57
	mm	90	90		mm	40
C	in	3.54	3.54	L	in	0.39
	mm	90	90		mm	10
D	in	\varnothing 3.1492 / 3.1485	\varnothing 3.1492 / 3.1485	M	in	See Below
	mm	80 g6	80 g6		mm	See Below
E	in	0.85	0.96	N	in	2.15
	mm	21.5	24.5		mm	55
F	in	4X \varnothing 0.28 ON BC	4X \varnothing 0.257 ON BC	O	in	6.95
	mm	7	6.5		mm	177
G	in	\varnothing 3.94 BC	\varnothing 3.94 BC	P	in	1.30
	mm	100	100		mm	33
H	in	0.12	0.118	Q	in	3.74
	mm	3	3		mm	95
I	in	1.38	1.417	R	in	1.25
	mm	35	36		mm	32

R2M090

Without Brake Option		
DIM	2 Stack Stator	3 Stack Stator
M	10.25 (256.3)	11.25 (285.8)

With Brake Option		
DIM	2 Stack Stator	3 Stack Stator
M	11.6 (294.6)	12.6 (320.0)

R2G090

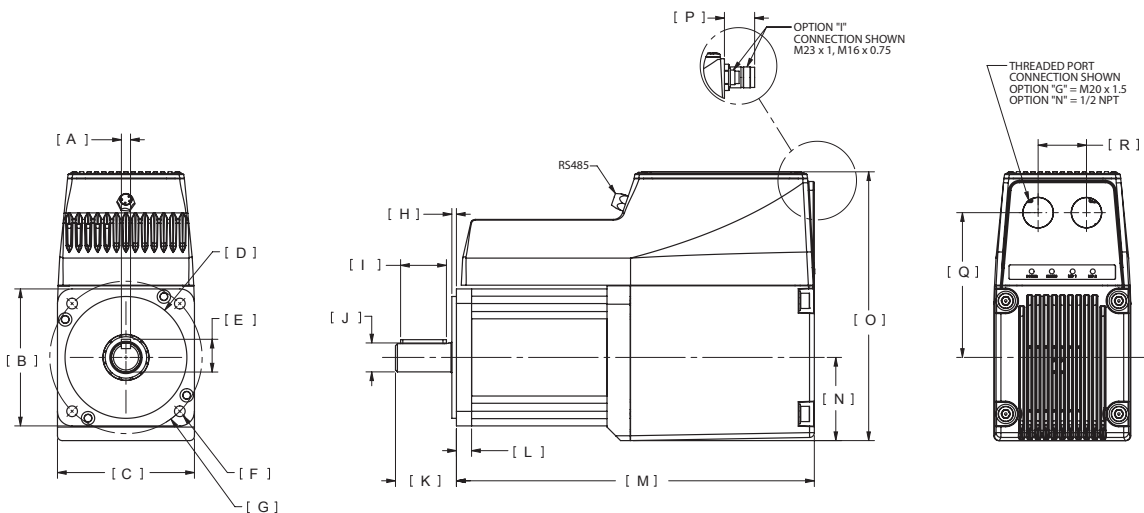
Without Brake Option		
DIM	2 Stack Stator 1 Stage Gearhead	3 Stack Stator 1 Stage Gearhead
M	12.36 (313.9)	13.36 (339.3)
DIM	2 Stack Stator 2 Stage Gearhead	3 Stack Stator 2 Stage Gearhead
M	13.63 (346.2)	14.63 (371.6)

With Brake Option		
DIM	2 Stack Stator 1 Stage Gearhead	3 Stack Stator 1 Stage Gearhead
M	13.67 (347.2)	14.67 (372.6)
DIM	2 Stack Stator 2 Stage Gearhead	3 Stack Stator 2 Stage Gearhead
M	14.94 (379.5)	15.94 (404.9)

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Tritex II AC Rotary

R2M/G115 Base Actuator



	R2M115		R2G115			R2M115		R2G115	
A	in	0.3150 / 0.3135	0.3937 / 0.3923		J	in	\varnothing 0.9449 / 0.9444	\varnothing 1.2603 / 1.2596	
	mm	8 h9	10 h9			mm	24 h6	32 j6	
B	in	4.53	4.530		K	in	1.97	2.55	
	mm	115	115			mm	50	65	
C	in	4.53	4.530		L	in	0.45	0.64	
	mm	115	115			mm	12	16	
D	in	\varnothing 4.3302 / 4.3294	\varnothing 4.3302 / 4.3294		M	in	See Below	See Below	
	mm	110 g6	110 g6			mm	See Below	See Below	
E	in	1.06	1.380		N	in	2.27	2.27	
	mm	27	35			mm	58	58	
F	in	4 X \varnothing 0.34 ON BC	4 X \varnothing 0.34 ON BC		O	in	7.56	7.56	
	mm	8.5	8.5			mm	192	192	
G	in	\varnothing 5.12 BC	\varnothing 5.12 BC		P	in	1.30	1.30	
	mm	130	130			mm	33	33	
H	in	0.16	0.16		Q	in	4.23	4.23	
	mm	4	4			mm	108	108	
I	in	1.41	1.58		R	in	1.25	1.25	
	mm	35.9	40			mm	32	32	

R2M115

Without Brake Option		
DIM	1 Stack Stator	2 Stack Stator
M	9.87 (250.7)	11.87 (301.5)

With Brake Option		
DIM	1 Stack Stator	2 Stack Stator
M	11.60 (294.6)	13.60 (345.4)

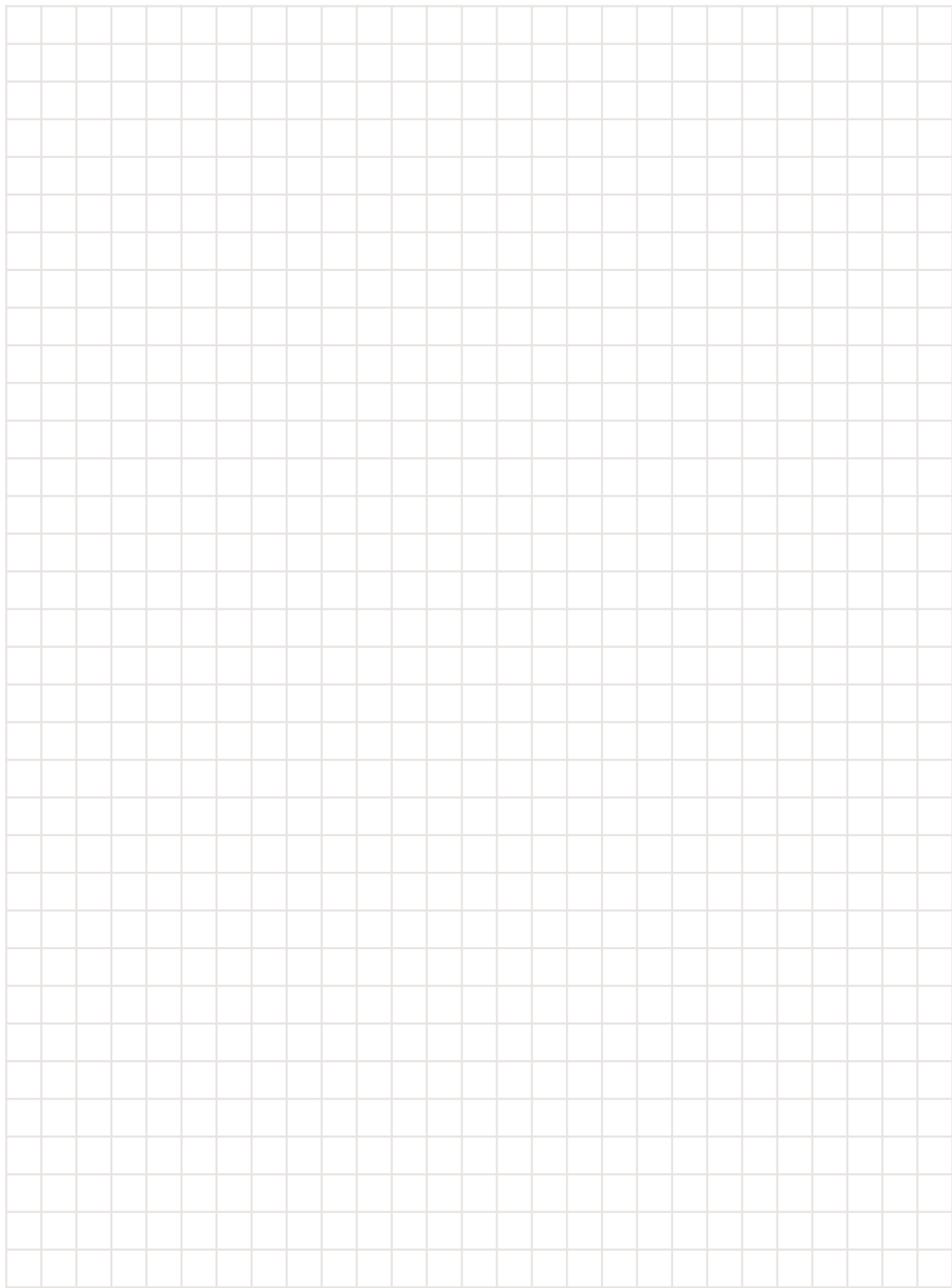
R2G115

Without Brake Option		
DIM	1 Stack Stator 1 Stage Gearhead	2 Stack Stator 1 Stage Gearhead
M	13.88 (352.6)	15.88 (403.4)
DIM	1 Stack Stator 2 Stage Gearhead	2 Stack Stator 2 Stage Gearhead
M	15.49 (393.4)	17.49 (444.2)

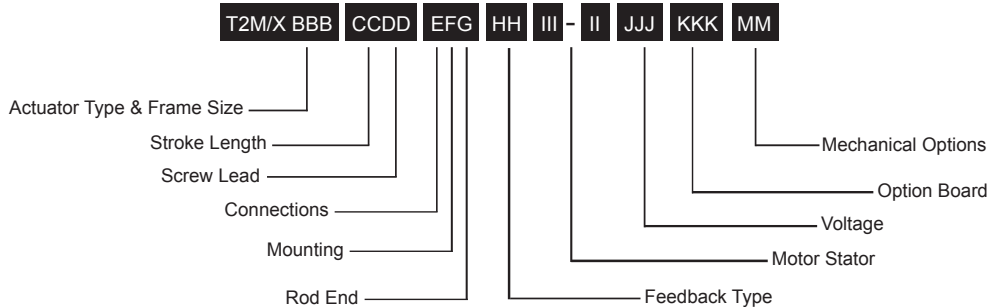
With Brake Option		
DIM	1 Stack Stator 1 Stage Gearhead	2 Stack Stator 1 Stage Gearhead
M	15.43 (391.9)	17.43 (442.7)
DIM	1 Stack Stator 2 Stage Gearhead	2 Stack Stator 2 Stage Gearhead
M	17.04 (432.8)	19.04 (483.6)

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

Notes



Tritex II AC Linear Ordering Guide



Commonly Ordered Options Shown in **BOLD**

T2M/X = Actuator Type

T2M = Tritex II Linear Actuator,
standard mechanical capacity
T2X = Tritex II Linear Actuator, high mechanical
capacity

BBB = Actuator Frame Size

075 = 75 mm
090 = 90 mm
115 = 115 mm

CC = Stroke Length

03 = 3 inch (76 mm) (N/A T2M/X115)
04 = 4 inch (102 mm) (T2M/X115 only)
06 = 6 inch (150 mm)
10 = 10 inch (254 mm)
12 = 12 inch (305 mm)
18 = 18 inch (457 mm)

DD = Screw Lead (linear travel per screw revolution)

01 = 0.1 inch (2.54 mm)
02 = 0.2 inch (5.08 mm)
05 = 0.5 inch (12.7 mm)
08 = 0.75 inch (19.05 mm) (T2M/X115 only)⁵

E = Connections

G = Standard Straight Threaded Port with Internal terminals, M20 x 1.5
N = NPT Threaded Port via Adapter with Internal Terminals, 1/2" NPT

I = Intercontec Style - Exlar std, M16/M23 Style Connector

J = Embedded leads with "I" plug 3' standard

F = Mounting

C = Rear Clevis
D = Double Side Mount
E = Extended Tie Rod

F = Front Flange

G = Metric Rear Clevis

K = Metric Double Side Mount
M = Metric Extended Tie Rod
Q = Metric Side Trunnion
R = Rear Flange
T = Side Trunnion

G = Rod End

A = Male Metric Thread¹
B = Female Metric Thread¹
F = Female US Standard Thread¹
L = Female Metric Thread SS²
M = Male US Standard Thread¹
R = Male Metric Thread SS²
V = Female US Standard Thread SS²
W = Male, US Standard Thread SS²

HH = Feedback Type

HD = Analog Hall Device
IE = Incremental Encoder, 8192 count resolution
AF = Absolute Feedback

III-II = Motor Stator, All 8 Pole

T2M/X075 Stator Specifications
138-40 = 1 Stack, 230 VAC, 4000 rpm
238-30 = 2 Stack, 230 VAC, 3000 rpm
338-20 = 3 Stack, 230 VAC, 2000 rpm

T2M/X090 Stator Specifications

138-40 = 1 Stack, 230 VAC, 4000 rpm
238-40 = 2 Stack, 230 VAC, 4000 rpm
238-30 = 2 Stack, 230 VAC, 3000 rpm⁹

T2M/X115 Stator Specifications

138-30 = 1 Stack, 230 VAC, 3000 rpm
238-20 = 2 Stack, 230 VAC, 2000 rpm¹¹
238-15 = 2 Stack, 230 VAC, 1500 rpm^{9,11}
(N/A with 0.1" lead)

JJJ = Voltage

230 = 115-230 VAC, single phase

KKK = Option Board

SIO = Standard I/O Interconnect
IA4 = 4-20 mA Analog I/O
COP = CANOpen w/M12 connector
CON = CANOpen, without M12¹⁰
EIP = SIO plus Ethernet/IP w/M12 connector
EIN = SIO plus Ethernet/IP without M12 connector¹⁰
PIO = SIO plus Profinet IO w/M12 connector
PIN = SIO plus Profinet IO without M12 connector¹⁰
TCP = SIO plus Modbus TCP w/M12 connector
TCN = SIO plus Modbus TCP without M12 connector¹⁰

MM = Mechanical Options⁶

AR = External Anti-rotate
PF = Preloaded Follower³
L1/2/3 = External Limit Switches⁷
HW = Manual Drive, Handwheel with Interlock Switch (T2X only)
RB = Rear Brake
PB = Protective Bellows (N/A with extended tie rod mounting option)
SR = Splined Main Rod^{8,2}



For options or specials not listed above or for extended temperature operation, please contact Exlar

NOTES:

1. Chrome-plated carbon steel. Threads not chrome-plated.
2. Consult Exlar when ordering splined stainless steel main rod.
3. The dynamic load rating of zero backlash, preloaded screws is 63% of the dynamic load rating of the std non-preloaded screws. The calculated travel life of a preloaded screw will be 25% of the calculated travel life of the same size and lead of a non-preloaded screw.
4. This housing option may indicate the need for special material main rods or mounting.
5. 0.75 lead not available above 12 inch stroke.
6. For extended temperature operation consult factory for model number.
7. Limit switch option requires AR option.
8. This option is not sealed and is not suitable for any environment in which contaminants come in contact with actuator and may enter the actuator.
9. N/A with 0.1 inch lead
10. Requires customer supplied Ethernet cable through I/O port for Class 1 Division 2 compliance only.
11. Not available with 4 inch stroke.

Tritex II AC Rotary Ordering Guide



Commonly Ordered Options Shown in BOLD

R2M/G = Motor Type

R2M = Tritex II AC Rotary Motor
R2G = Tritex II AC Rotary Gearmotor

AAA = Frame Size

075 = 75 mm

090 = 90 mm

115 = 115 mm

BBB = Gear Ratio

Blank = R2M

Single Reduction Ratios

004 = 4:1

005 = 5:1

010 = 10:1

Double Reduction Ratios (N/A on 75 mm)

016 = 16:1 020 = 20:1

025 = 25:1 040 = 40:1

050 = 50:1 100 = 100:1

C = Shaft Type

K = Keyed

R = Smooth/Round

D = Connections

G = Standard Straight Threaded Port with Internal
Terminals, M20 x 1.5

N = NPT Threaded Port with Internal Terminals,
1/2" NPT

I = Intercontec style - Exlar Standard,
M16/M23 Style Connector

J = Embedded leads with "I" plug 3' standard

E = Coating Options

G = Exlar Standard

F = Brake Option

S = No Brake, Standard

B = Electric Brake, 24 VDC

GG = Feedback Type

HD = Analog Hall Device

IE = Incremental Encoder, 8192 Count Resolution

AF = Absolute Feedback

HHH-HH = Motor Stators

R2M/G075 Stator Specifications

138-40 = 1 Stack, 230 VAC, 4000 rpm

238-30 = 2 Stack, 230 VAC, 3000 rpm

338-20 = 3 Stack, 230 VAC, 2000 rpm

R2M/G090 Stator Specifications

238-40 = 2 Stack, 230 VAC, 4000 rpm

238-30 = 2 Stack, 230 VAC, 3000 rpm

338-20 = 3 Stack, 230 VAC, 2000 rpm

R2M/G115 Stator Specifications

138-30 = 1 Stack, 230 VAC, 3000 rpm

238-20 = 2 Stack, 230 VAC, 2000 rpm

238-15 = 2 Stack, 230 VAC, 1500 rpm

III = Voltage

230 = 115-230 VAC, Single Phase

JJJ = Option Board

SIO = Standard I/O Interconnect

IA4 = 4-20 mA Analog I/O

COP = CANOpen w/M12 connector

CON = CANOpen, without M12 connector¹

EIP = SIO plus Ethernet/IP w/M12 connector

EIN = SIO plus Ethernet/IP without M12 connector¹

PIO = SIO plus Profinet IO w/M12 connector

PIN = SIO plus Profinet IO without M12 connector¹

TCP = SIO plus Modbus TCP w/M12 connector

TCN = SIO plus Modbus TCP without M12 connector¹

MM = Mechanical Options

HW = Manual Drive, Handwheel with
Interlock Switch

NOTES:

- Requires customer supplied Ethernet cable through I/O port for Class 1 Division 2 compliance only.
- For extended temperature operation consult factory for model number.



For options or specials not listed above or for
extended temperature operation, please contact Exlar

Tritex II AC Ordering Guide

Cable and Accessories

Tritex II AC Series Cable & Accessories		Part No.
Communications Accessories - Tritex uses a 4 pin M8 RS485 communications connector		
Recommended PC to Tritex communications cable-USB/RS485 to M8 connector - xxx = Length in feet, 006 or 015 only		CBL-T2USB485-M8-xxx
Multi-Drop RS485 Accessories		
RS485 splitter - M8 Pin plug to double M8 Socket receptacle		TT485SP
Multidrop Communications Cable M8 to M8 for use with TT485SP/RS485 splitter - xxx = Length in feet, 006 or 015 only		CBL-TTDAS-xxx
"G" Connection Accessories		
Nickel plated cable gland- M20 x 1.5 - CE shielding- 2 required		GLD-T2M20 x 1.5
Power cable prepared on one end for use with GLD-T2M20 x 1.5 xxx = Length in ft, Standard lengths 015, 025, 050, 075, 100		CBL-T2IPC-RAW-xxx
I/O cable prepared on one end for use with GLD-T2M20 x 1.5 xxx = Length in ft, Standard lengths 015, 025, 050, 075, 100		CBL-T2IOC-RAW-xxx
"N" Connection Accessories		
M20 x 1.5 to 1/2" NPT threaded hole adapter for use with conduit		ADAPT-M20-NPT1/2
"I" Connection		
Power cable with M23 6 pin xxx = Length in feet, std lengths 015, 025, 050, 075, 100		CBL-T2IPC-SMI-xxx
I/O cable (75 mm) with M23 19 pin xxx = Length in feet, std lengths 015, 025, 050, 075, 100		CBL-TTIOC-SMI-xxx
I/O cable (90 & 115 mm) with M16 19 pin xxx = Length in feet, std lengths 015, 025, 050, 075, 100		CBL-T2IOC-SMI-xxx
Multi-Purpose Communications Accessories for long runs, requires terminal block interconnections		
USB to RS485 convertor/cable - USB to RS485 flying leads - xxx = Length in feet, 006 or 015 only		CBL-T2USB485-xxx
Communications cable M8 to flying leads cable xxx = Length in feet, standard lengths 015, 025, 050, 075, 100		CBL-TTCOM-xxx
Option Board Cables and Accessories		
CAN Male to Female Molded 3 ft. cable		CBL-TTCAN-SMF-003
CAN Male to Female Molded 6 ft. cable		CBL-TTCAN-SMF-006
CAN Cable, no connectors – per foot		CBL-TTCAN-S
CAN Male connector, field wireable		CON-TTCAN-M
CAN Female connector, field wireable		CON-TTCAN-F
CAN Splitter		CON-TTCAN-SP
EIP, PIO and TCP option Ethernet cable - M12 to RJ45 cable xxx = Length in feet, std lengths 015, 025, 050, 075, 100.		CBL-T2ETH-R45-xxx
Electrical Accessories		
Dynamic Braking Resistor - 100W470hm		T2BR1
Replacement -AF Battery - used for absolute feedback option		T2BAT1
Replacement Normally Closed External Limit Switch (Turck Part number BIM-UNT-RP6X)		43404
Replacement Normally Open External Limit Switch (Turck Part number BIM-UNT-AP6X)		43403
Mechanical Accessories		
Clevis Pin for T2M/X090 male "M" rod end 1/2-20 thread		CP050
Clevis Pin for T2M/115 male "M" rod end 3/4-16 thread		CP075
Spherical Rod Eye for T2M/X090 male "M" rod end 1/2-20 thread		SRM050
Spherical Rod Eye for T2M/X115 male "M" rod end 3/4-16 thread		SRM075
Rod Eye for T2M/X090 male "M" rod end 1/2-20 thread		REI050
Rod Eye for T2M/X115 male "M" rod end 3/4-16 thread		RE075
Rod Clevis for T2M/X090 male "M" rod end 1/2-20 thread		RCI050
Rod Clevis for T2M/X115 male "M" rod end 3/4-16 thread		RC075
Jam Nut for T2M/X090 male rod end, 1/2 - 20		JAM1/2-20-SS
Jam Nut for T2M/X115 male rod end, 3/4-16		JAM3/4-16-SS



CBL-T2USB485-M8-xxx

Our recommended communications cable.
No special drivers or setup required for use
with MS Windows™.



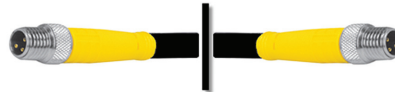
CBL-T2USB485-xxx

Use for terminal connections with CBL-TTCOM for long cable runs. No special drivers or setup required for use with MS Windows™.



CBL-TTCOM-xxx

Use with CBL-T2USB485-xxx
for long cable runs.



CBL-TTDAS-xxx

For use with TT485SP for
multi-drop applications.



TT485SP

RS485 communications
splitter. Use to daisy-chain
multiple Tritex actuators.



CON-TTCAN-SP
CAN splitter



CON-TTCAN-M
M12 Field wireable
connector

Tritex II DC

[Return to table of contents](#)

Linear & Rotary Actuators

No Compromising on Power, Performance or Reliability

With forces to approximately 950 lbs (4kN) continuous and 1,300 lbf peak (6 kN), and speeds to 33 in/sec (800 mm/sec), the DC Tritex II linear actuators also offer a benefit that no other integrated product offers: POWER! No longer are you limited to trivial amounts of force, or speeds so slow that many motion applications are not possible. And the new Tritex II with DC power electronics operates with maximum reliability over a broad range of ambient temperatures: -40°C to +65°C. The DC powered Tritex II actuators contain a 750 W servo amplifier and a very capable motion controller. With standard features such as analog following for position, compound moves, move chaining, and individual force/torque control for each move, the Tritex II Series is the ideal solution for most motion applications.

Tritex II Models

- TDM standard mechanical capacity actuator, 60, and 75 mm
- TDX high mechanical capacity actuator, 60, and 75 mm
- RDM rotary motor, 60, 75, and 90 mm
- RDG rotary gearmotor, 60, 75, and 90 mm

Power Requirements

- DC Power 12-48 VDC nominal
- Connections for external braking resistor

Feedback Types

- Analog Hall with 1000 count resolution
- Incremental encoder with 8192 count resolution
- Absolute Feedback (analog hall with multi-turn, battery backup)

Connectivity

- Internal terminals accessible through removable cover (75 and 90 mm models)
- Threaded ports for cable glands (75 and 90 mm models)
- Optional connectors - M23 Power - M23 I/O
- M8 connector for RS485
- M12 connector for EtherNet options
- Custom connection options
- Embedded leads

Technical Characteristics	
Frame Sizes in (mm)	2.3 (60), 2.9 (75)
Screw Leads in (mm)	0.1 (2), 0.2 (5), 0.4 (10), 0.5 (13)
Standard Stroke Lengths in (mm)	3 (75), 6 (150), 10 (250), 12 (300), 14 (350), 18 (450)
Force Range	up to 872 lbf (3879 N)
Maximum Speed	up to 33.3 in/s (846 mm/s)

Tritex II Linear DC Actuator



Tritex II Rotary Motor with Connectors



Tritex II Linear Actuator with Customer-supplied Cable Glands Ports

Operating Conditions and Usage		
Accuracy:		
Screw Lead Error	in/ft (µm / 300 mm)	0.001 (25)
Screw Travel Variation	in/ft (µm / 300 mm)	0.0012 (30)
Screw Lead Backlash	in	0.004 (TDX), 0.008 (TDM) maximum
Ambient Conditions:		
Standard Ambient Temperature	°C	0 to 65
Extended Ambient Temperature**	°C	-40 to 65
Storage Temperature	°C	-40 to 85
IP Rating		TDM = IP54S, TDX = IP66S RDM/RDG = IP66S
NEMA Ratings		None
Vibration		5.0 g rms, 5 to 500 hz

*Ratings at 40°C, operation over 40°C requires de-rating. See page 96.

**Consult Exlar for extended temperature operation.

Tritex II DC Overview

Communications & I/O

Digital Inputs:

9 to 30 VDC Opto-isolated

Digital outputs:

30 VDC maximum

100 mA continuous output

Isolated

Short circuit and over temperature protected

Analog Input DC:

0-10V or +/-10V

0-10V mode, 12 bit resolution

+/-10V mode, 13 bit resolution assignable to Position, Velocity, Torque, or Velocity override command

Analog Output DC:

0-10V

11 bit resolution

IA 4 option:

4-20 mA input

16 bit resolution

Isolated

Assignable to Position, Velocity, Torque, or Velocity Override command

4-20 mA output

12 bit resolution

Assignable to Position, Velocity, Current, Temperature, etc.

Standard Communications:

- 1 RS485 port, Modbus RTU, opto-isolated for programming, controlling and monitoring

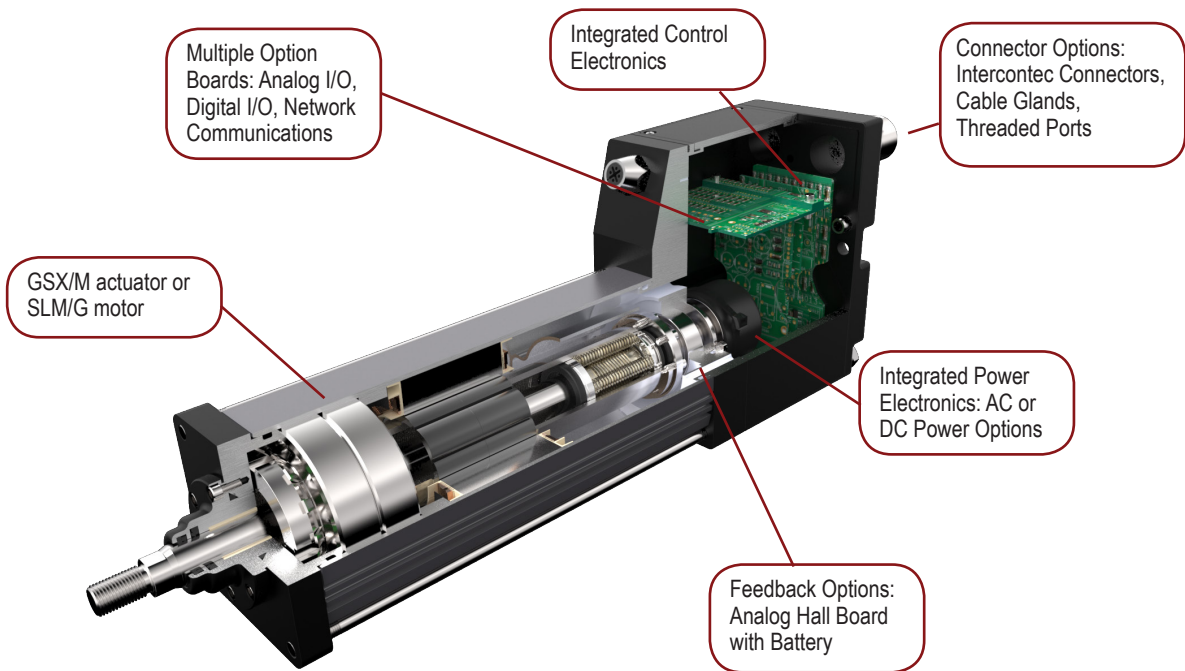
Tritex II DC I/O

	60/75/90 mm frame with SIO, EIP, PIO, TCP	60/75/90 mm frame with IA4	60/75/90 mm frame with CAN
Isolated digital inputs	8	4	4
Isolated digital outputs	4	3	3
Analog input, non isolated	1	0	0
Analog output, non isolated	1	0	0
Isolated 4-20ma input	0	1	0
Isolated 4-20ma output	0	1	0

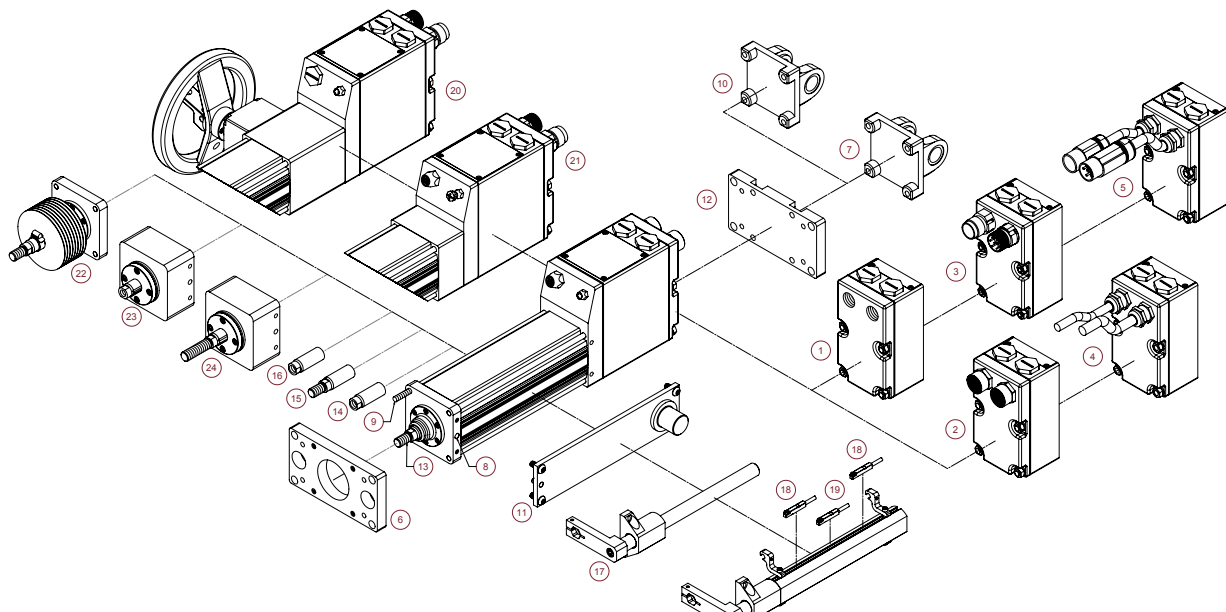
The IO count and type vary with the actuator model and option module selected.

All models include isolated digital IO, and an isolated RS485 communication port when using Modbus RTU protocol.

Product Features



Tritex II DC



- 1 - Standard Straight Threaded Port with internal terminals, M20x1.5 (75 mm only)
- 2 - NPT Threaded Port via Adapter with Internal Terminals, 1/2" NPT (75 mm only)
- 3 - Interconnect Style - Exlar standard, M23 Style Connector
- 4 - Embedded Leads, 3 ft. standard*
- 5 - Embedded Leads, with "I" plug, 3 ft. standard
- 6 - Front & Rear Flange and Front Flange*
- 7 - Rear Clevis
- 8 - Double Side Mount, Metric Side Mount*, Metric Double Side Mount, Side Mount*
- 9 - Extended Tie Rod and Metric Extended Tie Rod
- 10 - Metric Rear Clevis
- 11 - Metric Side Trunnion and Side Trunnion
- 12 - Female Metric Thread and Male Metric Thread SS
- 13 - Male Metric Thread and Male Metric Thread SS
- 14 - Female Metric Thread and Female Metric Thread SS
- 15 - Male US Standard Thread and Male, US Standard Thread SS
- 16 - Female US Standard Thread and Female US Standard Thread SS
- 17 - External Anti-rotate
- 18 - External Limit Switch - N.C., PNP
- 19 - External Limit Switch - N.O., PNP
- 20 - Manual Drive, Handwheel with Interlock Switch (TDX075 only)
- 21 - Rear Brake
- 22 - Protective Bellows
- 23 - Splined Main Rod - Female
- 24 - Splined Main Rod - Male

*Consult Factory

Tritex II DC Overview

Industries and Applications

Hydraulic cylinder replacement

Ball screw replacement

Pneumatic cylinder replacement

Mobile Equipment

Unmanned Vehicles

Process Control

Oil & Gas Wellhead Valve Control

Pipeline Valve Control

Damper Control

Knife Valve Control

Chemical pumps

Entertainment / Simulation

Ride Motion Bases

Animatronics

Since no fluids and associated equipment (pumps, compressors, filters, accumulators, hose/tubing, oil testing, etc.) are required, electromechanical actuators offer greater energy efficiency, less environmental impact and lower total life-cycle cost.

The Tritex II Series DC actuators integrate a DC powered servo drive, digital position controller, brushless motor, and linear actuator in a compact, sealed package making it perfect for environments where AC power is difficult to achieve.

Mechanical Specifications

TDM/X060

	Stator	1 Stack	2 Stack	3 Stack
Lead	RPM @ 48 VDC	5000	5000	4000
0.1	Continuous Force	lbf (N)	339 (1508)	528 (2349)
	Peak Force	lbf (N)	641 (2851)	666 (2963)
	Max Speed @ 48 VDC	in/sec (mm/sec)	8.33 (211.6)	8.33 (211.6)
	TDX - C _a (Dynamic Load Rating)	lbf (N)	2075 (9230)	
	TDM - C _a (Dynamic Load Rating)	lbf (N)	1568 (6970)	
0.2	Continuous Force	lbf (N)	180 (801)	280 (1246)
	Peak Force	lbf (N)	340 (1512)	354 (1575)
	Max Speed @ 48 VDC	in/sec (mm/sec)	16.67 (423.4)	16.67 (423.4)
	TDX - C _a (Dynamic Load Rating)	lbf (N)	1540 (6850)	
	TDM - C _a (Dynamic Load Rating)	lbf (N)	1219 (5422)	
0.4	Continuous Force	lbf (N)	95 (423)	148 (658)
	Peak Force	lbf (N)	180 (801)	187 (832)
	Max Speed @ 48 VDC	in/sec (mm/sec)	33.33 (846.6)	33.33 (846.6)
	TDX - C _a (Dynamic Load Rating)	lbf (N)	1230 (5471)	
	TDM - C _a (Dynamic Load Rating)	lbf (N)	738 (3283)	
Drive Current @ Continuous Force	Amps	14.75	21.5	21.5
Available Stroke Lengths	in (mm)	3 (75), 6 (150), 10 (254), 12 (300)		
Inertia (zero stroke)	lb-in-s ² / Kg-m ²	0.0007758 (0.0000008766)	0.0008600 (0.0000009717)	0.0009442 (0.000001067)
Inertia Adder (per inch of stroke)	lb-in-s ² /in Kg-m ² /in	0.00004667 (0.00000005273)		
Approximate Weight	lb (kg)	4 lbs – 3 in stroke, 1 stack, add 1 lb per inch of stroke, add 3 lbs per stack, add 3 lbs for brake. (1.8 kg – 75 mm stroke, 1 stack, add 0.5 kg per 25 mm of stroke, add 1.4 kg per stack, add 1.4 kg for brake.)		
Operating Temperature Range ^{**}		-20 to 65° C (-40°C available, consult Exlar)		
Maximum Continuous Power Supply Current [*]	Amps	11	15	15

^{*}Power supply current is based on software current limit, not thermal limit. Consideration for peak current should also be considered when sizing power supplies.

^{**}Rating based on 40° C ambient conditions.

TDM/X075

	Stator	1 Stack	2 Stack	3 Stack
Lead	RPM @ 48 VDC	3000	3000	2000
0.1	Continuous Force	lbf (N)	613 (2727)	872 (3879)
	Peak Force	lbf (N)	884 (3932)	1190 (5293)
	Max Speed @ 48 VDC	in/sec (mm/sec)	5.00 (127)	5.00 (127)
	TDX - C _a (Dynamic Load Rating)	lbf (N)	5516 (24536)	
	TDM - C _a (Dynamic Load Rating)	lbf (N)	3310 (14724)	
0.2	Continuous Force	lbf (N)	347 (1544)	494 (2197)
	Peak Force	lbf (N)	501 (2229)	674 (2998)
	Max Speed @ 48 VDC	in/sec (mm/sec)	10.00 (254)	10.00 (254)
	TDX - C _a (Dynamic Load Rating)	lbf (N)	5800 (25798)	
	TDM - C _a (Dynamic Load Rating)	lbf (N)	3570 (15880)	
0.5	Continuous Force	lbf (N)	147 (654)	209 (930)
	Peak Force	lbf (N)	212 (943)	286 (1272)
	Max Speed @ 48 VDC	in/sec (mm/sec)	25.00 (635)	25.00 (635)
	TDX - C _a (Dynamic Load Rating)	lbf (N)	4900 (21795)	
	TDM - C _a (Dynamic Load Rating)	lbf (N)	3016 (13416)	
Drive Current @ Continuous Force	Amps	18.5	22.5	22.5
Available Stroke Lengths	in (mm)	3 (75), 6 (150), 10 (254), 12 (300), 14 (355), 18 (450)		
Inertia (zero stroke)	lb-in-s ² / Kg-m ²	0.01132 (0.000012790)	0.01232 (0.00001392)	0.01332 (0.00001505)
Inertia Adder (per inch of stroke)	lb-in-s ² /in/ Kg-m ² /in	0.0005640 (0.0000006372)		
Approximate Weight	lb (kg)	11 lbs – 3 in stroke, add 1 lb per inch of stroke, add 3 lbs per stack, add 3 lbs for brake. (5 kg – 75 mm stroke, 1 stack, add 0.5 kg per 25 mm of stroke, add 1.4 kg per stack, add 1.4 kg for brake.)		
Operating Temperature Range [*]		-20 to 65° C (-40°C available, consult Exlar)		
Maximum Continuous Power Supply Current ^{**}	Amps	15	18	18

^{*}Power supply current is based on software current limit, not thermal limit. Consideration for peak current should also be considered when sizing power supplies.

^{**}Rating based on 40° C ambient conditions.

DEFINITIONS:

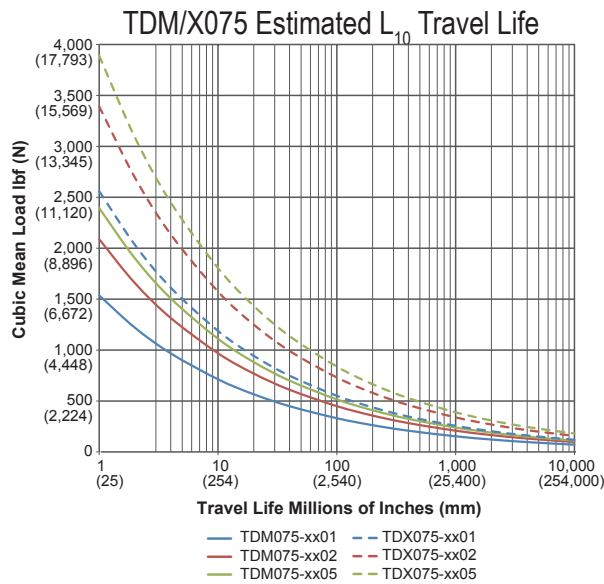
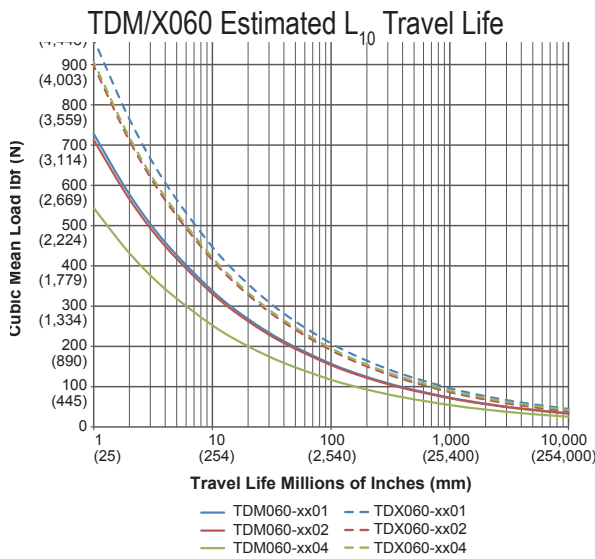
Continuous Force: The linear force produced by the actuator at continuous motor torque.

Peak Force: The linear force produced by the actuator at peak motor torque.

Max Speed: The maximum rated speed produced by the actuator at rated voltage.

C_a (Dynamic Load Rating): A design constant used in calculating the estimated travel life of the roller screw.

Estimated Service Life



The L₁₀ expected life of a roller screw linear actuator is expressed as the linear travel distance that 90% of properly maintained roller screws are expected to meet or exceed. For higher than 90% reliability, the result should be multiplied by the following factors: 95% x 0.62; 96% x 0.53; 97% x 0.44; 98% x 0.33; 99% x 0.21. This is not a guarantee; these charts should be used for estimation purposes only.

The underlying formula that defines this value is:

Travel life in millions of inches, where:

$$L_{10} = \left(\frac{C_a}{F_{cml}} \right)^3 \times \ell$$

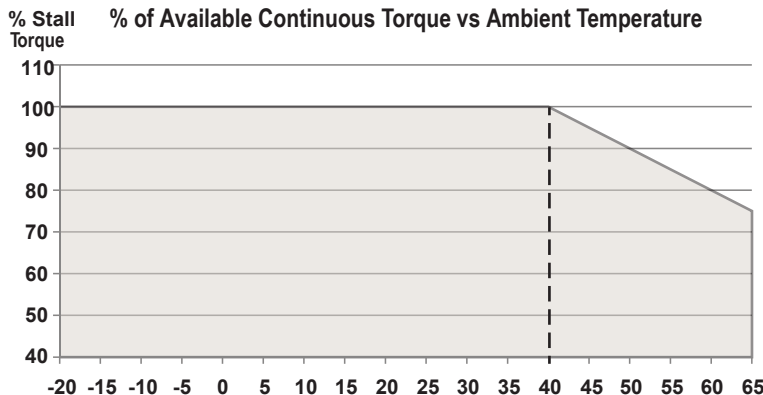
C_a = Dynamic load rating (lbf)
 F_{cml} = Cubic mean applied load (lbf)
 ℓ = Roller screw lead (inches)

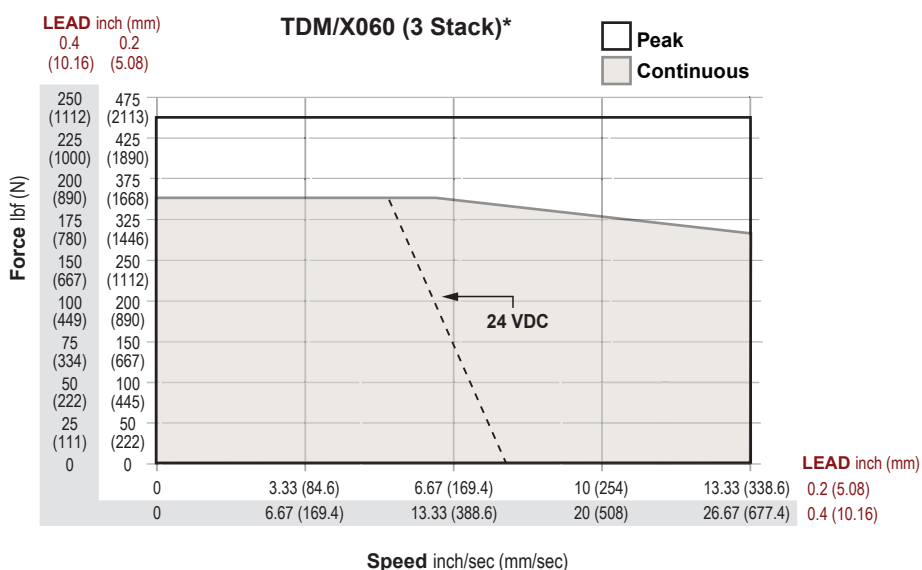
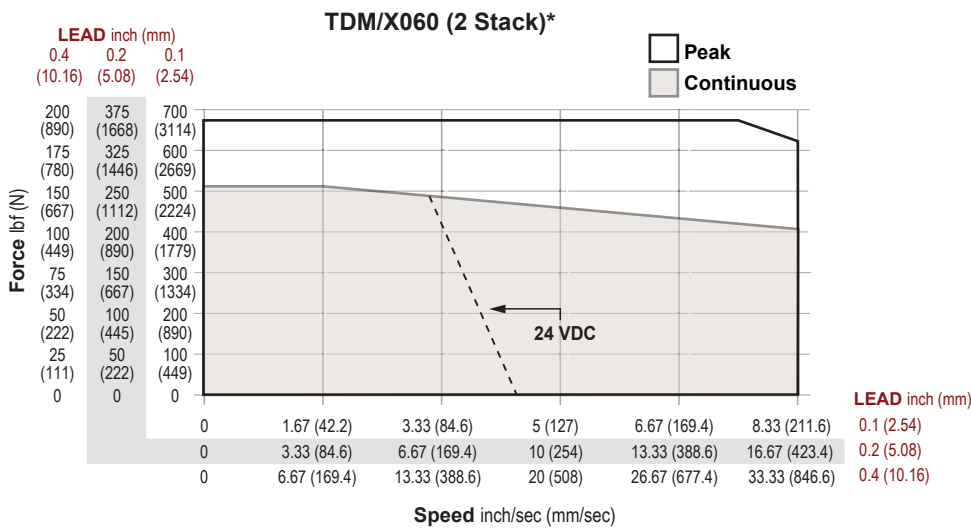
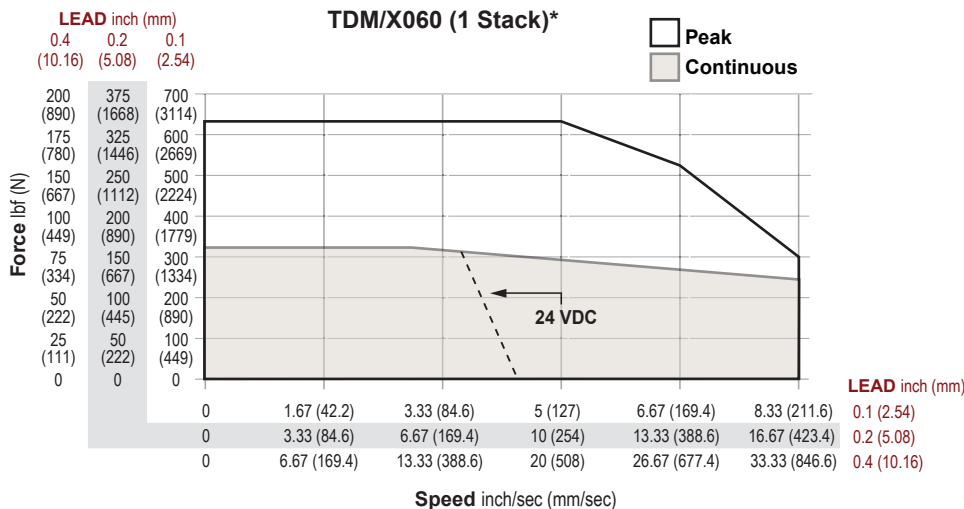
All curves represent properly lubricated and maintained actuators.

Speed vs. Force Curves

Temperature Derating

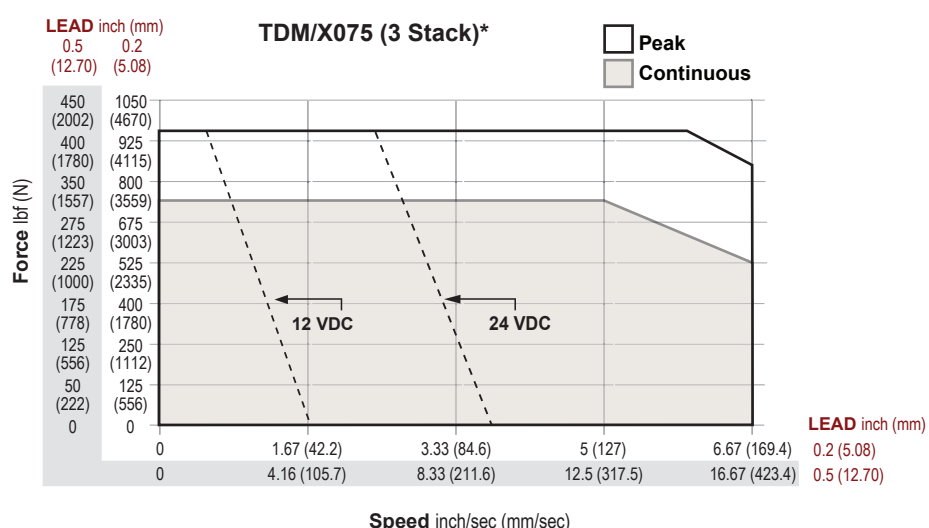
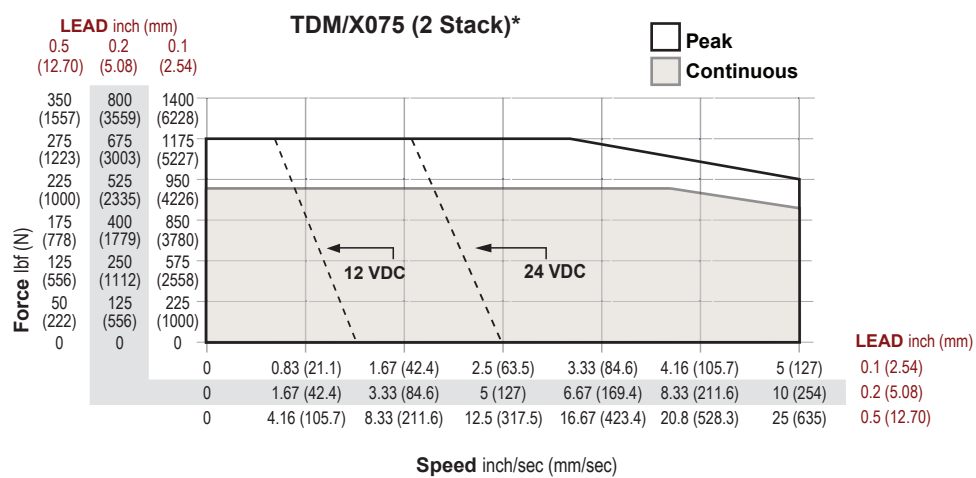
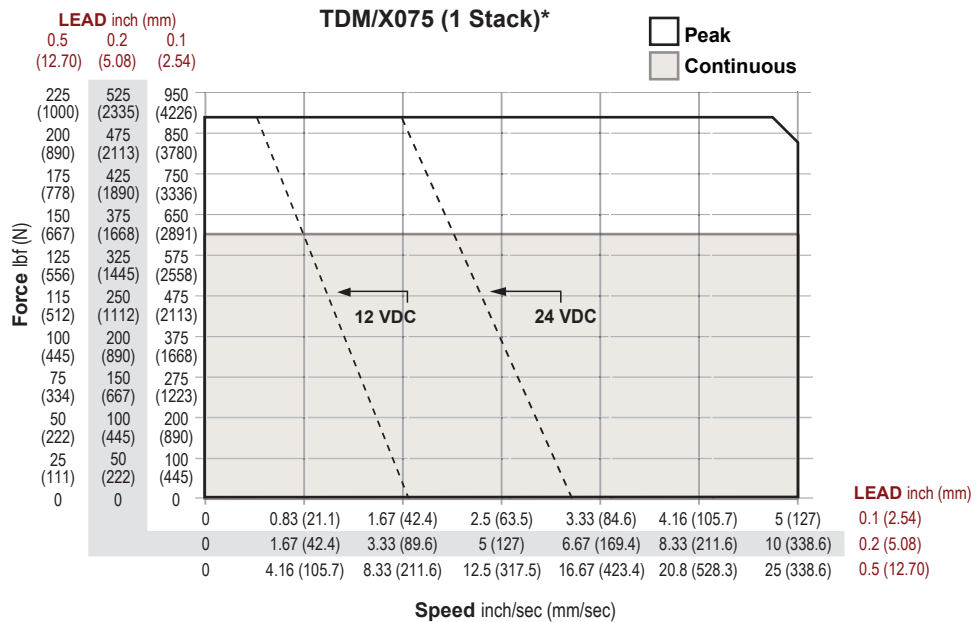
The speed/torque curves are based on 40° C ambient conditions. The actuators may be operated at ambient temperatures up to 65° C. Use the curve (shown right) for continuous torque/force deratings above 40° C.





*Test data derived using NEMA recommended aluminum heatsink 10" x 10" x 3/8" at 40°C ambient.

Tritex II DC Linear



*Test data derived using NEMA recommended aluminum heatsink 10" x 10" x 3/8" at 40°C ambient.

Options

AR = External Anti-rotate Assembly

This option provides a rod and bushing to restrict the actuator rod from rotating when the load is not held by another method. Shorter actuators have single sided anti-rotation attachments. Longer lengths require attachments on both sides for proper operation. For AR dimensions, see page 102.

PF = Preloaded Follower

The dynamic load rating of zero backlash, preloaded screws is 63% of the dynamic load rating of the standard non-preloaded screws. The calculated travel life of a preloaded screw will be 25% of the calculated travel life of the same size and lead of a non-preloaded screw for the same application. Preloaded follower option includes angular contact bearings and is not available with LT Linear feedback option.

L1, L2, L3 = Adjustable External Travel Switches

This option allows up to 3 external switches to be included. These switches provide travel indication to the controller and are adjustable. See drawing on page 54. Must purchase external anti-rotate with this option.

HW = Manual Drive, Handwheel

This option provides a manual drive handwheel on the side of the actuator. The handwheel has an engage/disengage lever that is tied to an interrupt switch. Not available with holding brake unless application details have been discussed with your local sales representative.

RB = Rear Electric Brake

This option provides an internal holding brake. The brake is spring activated and electrically released.

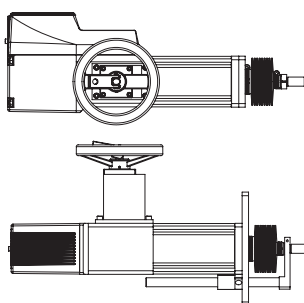
PB = Protective Bellows

This option provides an accordion style protective bellows to protect the main actuator rod from damage due to abrasives or other contaminants in the environment in which the actuator must survive. The standard material of this bellows is S2 Neoprene Coated Nylon, Sewn Construction. This standard bellows is rated for environmental temperatures of -40 to 250 degrees F. Longer strokes may require the main rod of the actuator to be extended beyond standard length. Not available with extended tie rod mounting option. Please contact your local sales representative.

SR = Splined Main Rod

A ball spline shafting main rod with a ball spline nut that replaces the standard front seal and bushing assembly. This rod restricts rotation without the need for an external mechanism. The rod diameter will be the closest metric equivalent to our standard rod sizes. Since this option is NOT sealed, it is not suitable for environments in which contaminants may enter the actuator.

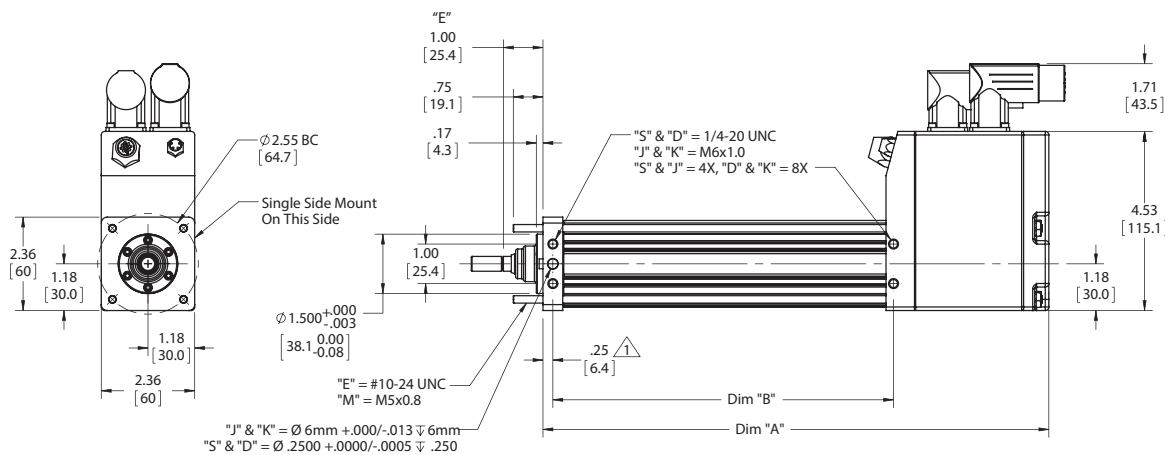
Note: Adding this option affects the overall length and mounting dimensions.



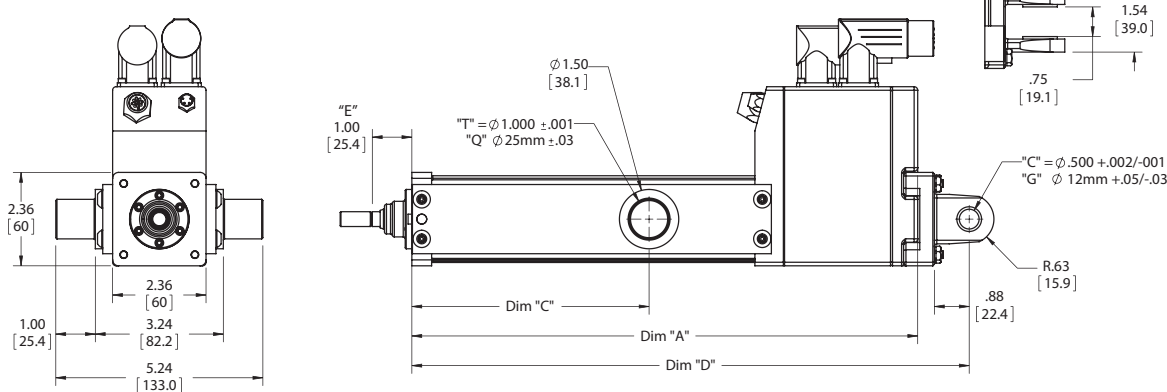
Tritex II DC Linear

Dimensions

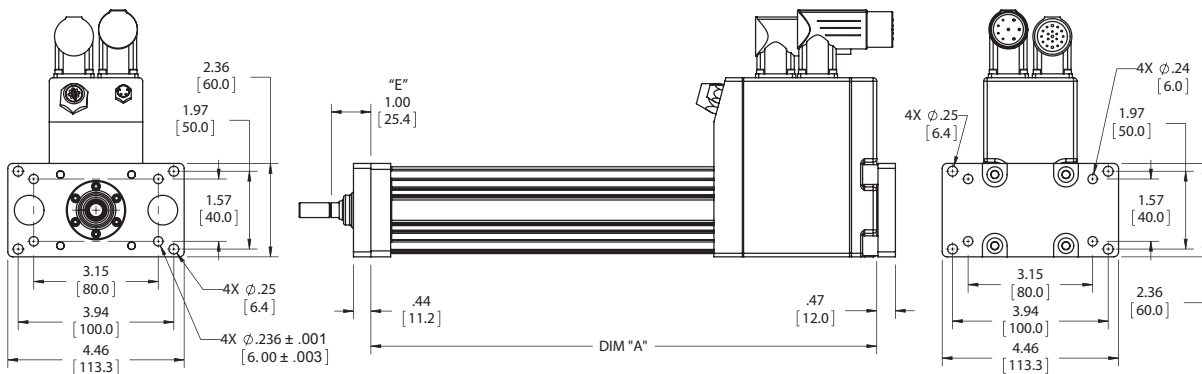
TDM/X060 Double Side Mount or Extended Tie Rod Mount



TDM/X060 Side Trunnion Mount or Rear Clevis Mount



TDM/X060 Front, Rear, or Front and Rear Flange Mount



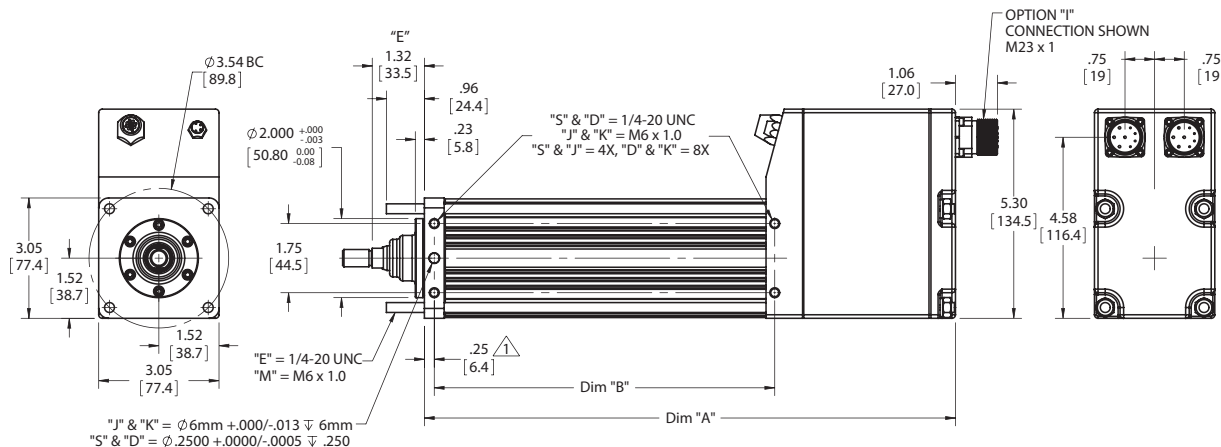
DIM	3 inch (75 mm) stroke in (mm)	6 inch (150 mm) stroke in (mm)	10 inch (250 mm) stroke in (mm)	12 inch (300 mm) stroke in (mm)
A	9.79 (248.7)	12.79 (324.9)	16.79 (426.5)	18.79 (477.3)
B	5.62 (142.8)	8.62 (218.9)	12.62 (320.6)	14.62 (371.4)
C	3.00 (76.2)	6.00 (152.4)	10.00 (254.0)	12.00 (304.8)
D	11.10 (281.9)	14.10 (358.1)	18.10 (459.7)	20.10 (510.5)

* Add 1.75 inches to dimensions "A", "B" and "D" if ordering a brake. Add .50 inches to dimensions "A", "C" and "D" and dimension if ordering a splined △ main rod.

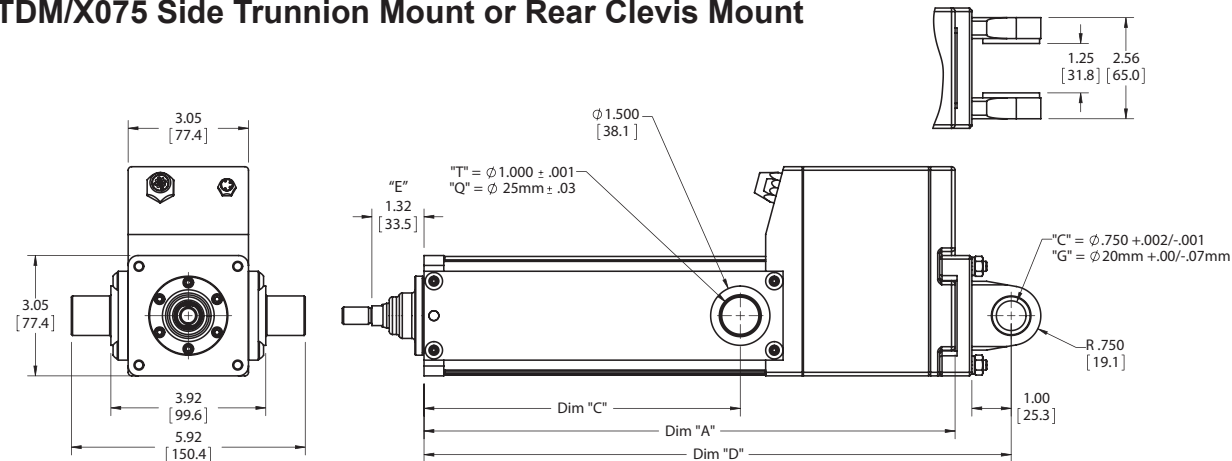
** Add 2 inches (50.8 mm) to "E" if ordering protective bellows.

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

TDM/X075 Double Side Mount or Extended Tie Rod Mount

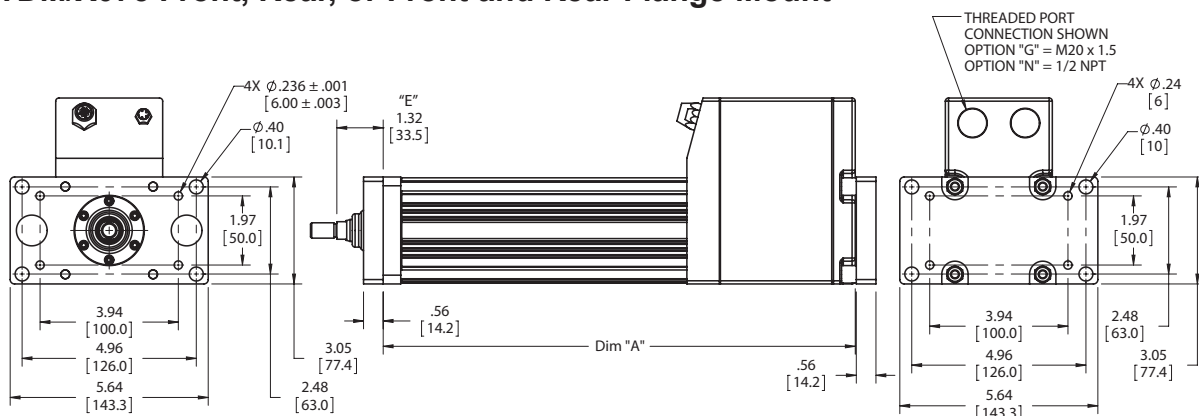


TDM/X075 Side Trunnion Mount or Rear Clevis Mount



Tritex II DC

TDM/X075 Front, Rear, or Front and Rear Flange Mount



DIM	3 inch (75 mm) stroke in (mm)	6 inch (150 mm) stroke in (mm)	10 inch (250 mm) stroke in (mm)	12 inch (300 mm) stroke in (mm)	14 inch (350 mm) stroke in (mm)	18 inch (450 mm) stroke in (mm)
A	10.98 (278.9)	13.45 (341.6)	17.95 (455.9)	19.95 (506.7)	21.95 (557.5)	25.95 (659.1)
B	6.15 (156.2)	8.62 (218.9)	13.12 (333.2)	15.12 (384.0)	17.12 (434.8)	21.12 (536.4)
C	5.38 (136.7)	8.00 (203.2)	10.00 (254.0)	12.00 (304.8)	14.00 (355.6)	18.00 (457.2)
D	12.40 (315.0)	14.87 (377.7)	19.37 (492.0)	21.37 (542.8)	23.37 (593.6)	27.37 (695.2)

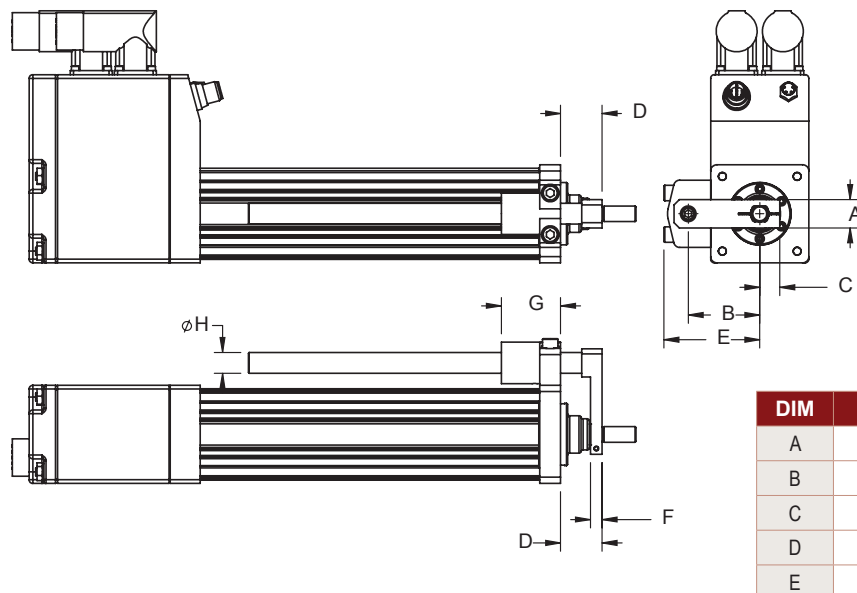
* Add 1.61 inches to dimensions "A", "B" and "D" if ordering a brake. Add 1.2 inches to dimensions "A", "C" and "D" and dimension if ordering a splined Δ main rod.

**Add 2 inches (50.8 mm) to "E" if ordering protective bellows.

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

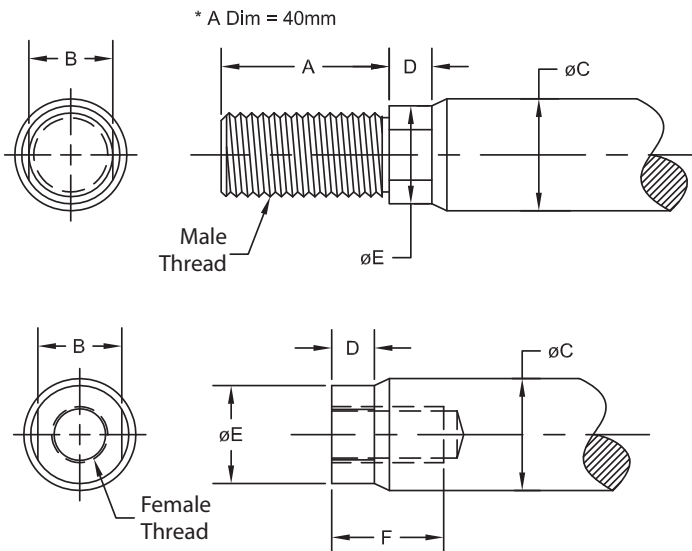
Tritex II DC Linear

Anti-Rotate Option



DIM	TDM/X060	TDM/X075
A	0.68 (17.3)	0.82 (20.9)
B	1.72 (43.7)	2.21 (56.1)
C	0.48 (12.2)	0.60 (15.2)
D	1.00 (25.4)	1.32 (33.5)
E	2.31 (58.7)	2.71 (68.8)
F	0.28 (7.1)	0.39 (9.9)
G	1.43 (36.3)	1.70 (43.2)
ØH	0.50 (12.7)	0.63 (15.9)

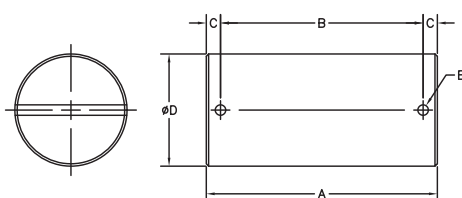
Actuator Rod End Option



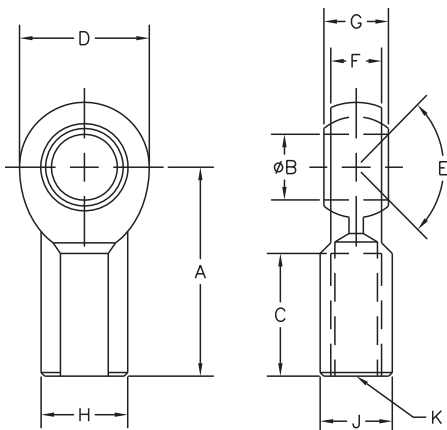
DIM	TDM/X060	TDM/X075
A	0.813 (20.7)	0.750 (19.1)
B	0.375 (9.5)	0.500 (12.7)
ØC	0.500 (12.7)	0.625 (15.9)
D	0.200 (5.1)	0.281 (7.1)
ØE	0.440 (11.2)	0.562 (14.3)
F	0.750 (19.1)	0.750 (19.1)
Male-Inch	3/8-24 UNF-2A	7/16-20 UNF-2A
Male-Metric	M8 x 1-6g	M12 x 1.75-6g ¹
Female-Inch	5/16-24 UNF-2B	7/16-20 UNF-2B
Female-Metric	M8 x 1-6h	M10 x 1.5-6h

¹When ordering the male M12x1.75 main rod for the TDM/X075 dimension "A" will be 1.57 in (40 mm)

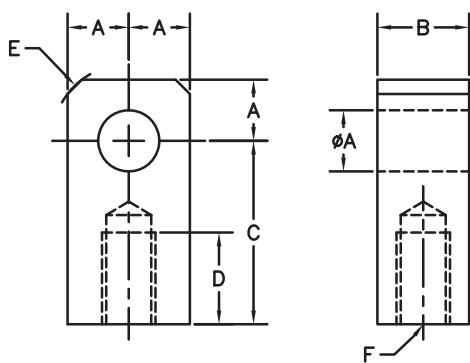
Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

Clevis Pin

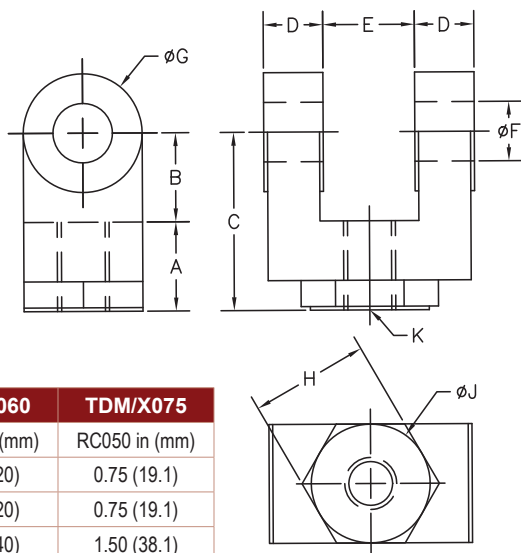
	TDM/X060	TDM/X075
DIM	CP050 in (mm) Rear Clevis, RE050 & RC050	CP075 in (mm) Rear Clevis
A	2.28 (57.9)	3.09 (78.5)
B	1.94 (49.28)	2.72 (69.1)
C	0.17 (4.32)	1.19 (4.82)
ØD	0.50 (12.7) -0.001/-0.002	0.75 (19.1) -0.001/-0.002
ØE	0.095 (2.41)	0.14 (3.56)

Spherical Rod Eye

	TDM/X060	TDM/X075
DIM	SRM038 in (mm)	SRM044 in (mm)
A	1.625 (41.3)	1.81 (46.0)
ØB	0.375 (9.525)	0.438 (11.13)
C	0.906 (23.0)	1.06 (26.9)
D	1.0 (25.6)	1.13 (28.7)
E	12 Deg	14 Deg
F	0.406 (10.3)	0.44 (11.1)
G	0.500 (12.7)	0.56 (14.2)
H	0.688 (17.7)	0.75 (19.1)
J	0.562 (14.3)	0.63 (16.0)
K	3/8-24	7/16-20

Rod Eye

	TDM/X060	TDM/X075
DIM	RE038 in (mm)	RE050 in (mm)
ØA	0.50 (12.7)	0.50 (12.7)
B	0.560 (14.2)	0.75 (19.1)
C	1.000 (25.4)	1.50 (38.1)
D	0.500 (12.7)	0.75 (19.1)
E	0.25 x 45 (6.35)	0.63 (15.9)
F	3/8-24	7/16-20

Rod Clevis

	TDM/X060	TDM/X075
DIM	RC038 in (mm)	RC050 in (mm)
A	0.787 (20)	0.75 (19.1)
B	0.787 (20)	0.75 (19.1)
C	1.574 (40)	1.50 (38.1)
D	0.183 (4.65)	0.50 (12.7)
E	0.375 (9.5)	0.765 (19.43)
ØF	0.375 (9.5)	0.50 (12.7)
ØG	0.75 (19.1)	1.00 (25.4)
H	N/A	1.00 (25.4)
ØJ	N/A	1.00 (25.4)
K	3/8-24	7/16-20

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

Tritex II DC Rotary

Mechanical Specifications

RDM/G060

Rotary Motor Torque and Speed Ratings		Stator	1 Stack	2 Stack	3 Stack
		RPM at 48 VDC	5000	5000	4000
Continuous Torque		Ibf-in (Nm)	6.8 (0.76)	10.5 (1.18)	13 (1.47)
Peak Torque		Ibf-in (Nm)	12.8 (1.44)	13.3 (1.5)	17 (1.92)
Drive Current @ Continuous Torque		Amps	14.8	21.5	21.5
Operating Temperature Range**		-20 to 65° C (-40° C available, consult Exlar)			
Maximum Continuous Power Supply Current*		Amps	8	11	13

*Power supply current is based on software current limit, not thermal limit. Consideration for peak current should also be considered when sizing power supplies. For output torque of RDG gearmotors, multiply by ratio and efficiency. Please note maximum allowable output torques found at bottom of page.

**Ratings based on 40° C ambient conditions.

Inertia		Stator	1 Stack	2 Stack	3 Stack
RDM Motor Armature Inertia (+/-5%)		Ibf-in-sec ² (kg-cm ²)	0.000237 (0.268)	0.000413 (0.466)	0.000589 (0.665)
RDG Gearmotor Armature Inertia*		Ibf-in-sec ² (kg-cm ²)	0.000226 (0.255)	0.000401 (0.453)	0.000576 (0.651)

*Add armature inertia to gearing inertia for total inertia.

Radial Load and Bearing Life						
RPM	50	100	250	500	1000	3000
RDM060	250 Ibf (N) (1112)	198 (881)	148 (658)	116 (516)	92 (409)	64 (285)
RDG060	189 Ibf (N) (841)	150 (667)	110 (489)	88 (391)	70 (311)	48 (214)

Side load ratings shown above are for 10,000 hour bearing life at 25 mm from motor face at given rpm.

		Maximum Allowable Output Torque-Set by User Ibf-in (Nm)	Output Torque at Motor Speed for 10,000 Hour Life		
Model	Ratio		1000 RPM Ibf-in (Nm)	3000 RPM Ibf-in (Nm)	5000 RPM Ibf-in (Nm)
RDG060-004	4:1	603 (68.1)	144 (16.2)	104 (11.7)	88 (9.9)
RDG060-005	5:1	522 (58.9)	170 (19.2)	125 (14.1)	105 (11.9)
RDG060-010	10:1	327 (36.9)	200 (22.6)	140 (15.8)	120 (13.6)
RDG060-016	16:1	603 (68.1)	224 (25.3)	160 (18.1)	136 (15.4)
RDG060-020	20:1	603 (68.1)	240 (27.1)	170 (19.2)	146 (16.5)
RDG060-025	25:1	522 (58.9)	275 (31.1)	200 (22.6)	180 (20.3)
RDG060-040	40:1	603 (68.1)	288 (32.5)	208 (23.5)	180 (20.3)
RDG060-050	50:1	522 (58.9)	340 (38.4)	245 (27.7)	210 (23.7)
RDG060-100	100:1	327 (36.9)	320 (36.1)	280 (31.6)	240 (27.1)

Two torque ratings for the RDG gearmotors are given in the table above. The left hand columns give the maximum (peak) allowable output torque for the indicated ratios of each size RDG gearmotor. This is not the rated output torque of the motor multiplied by the ratio of the reducer.

It is possible to select a configuration of the motor selection and gear ratio such that the rated motor torque, multiplied by the gear ratio exceeds these ratings. It is the responsibility of the user to ensure that the settings of the system do not allow these values to be exceeded.

The right hand columns give the output torque at the indicated speed which will result in 10,000 hour life (L10). The setup of the system will determine the actual output torque and speed.

Gearing Reflected Inertia					
Single Reduction			Double Reduction		
Gear Stages	Ibf-in-sec ² (kg-cm ²)		Gear Stages	Ibf-in-sec ² (kg-cm ²)	
4:1	0.0000132	(0.149)	16:1	0.0000121	(0.0137)
5:1	0.0000087	(0.00984)	20:1, 25:1	0.0000080	(0.00906)
10:1	0.0000023	(0.00261)	40:1, 50:1, 100:1	0.0000021	(0.00242)

Backlash and Efficiency		
	Single Reduction	Double Reduction
Backlash at 1% Rated Torque	10 Arc min	13 Arc min
Efficiency	91%	86%

Motor and Gearmotor Weights					
		RDM060 without Gears	RDG060 with 1 Stage Gearing	RDG060 with 2 Stage Gearing	Added Weight for Brake
1 Stack Stator		lb (kg)	3.0 (1.4)	7.5 (3.4)	9.3 (4.2)
2 Stack Stator		lb (kg)	4.1 (1.9)	8.6 (3.9)	10.4 (4.7)
3 Stack Stator		lb (kg)	5.2 (2.4)	9.7 (4.4)	11.5 (5.2)

RDM/G075

Rotary Motor Torque and Speed Ratings				
	Stator	1 Stack	2 Stack	3 Stack
	RPM at 48 VDC	4000	3000	2000
Continuous Torque	Ibf-in (Nm)	13 (1.46)	18.5 (2.09)	29 (3.28)
Peak Torque	Ibf-in (Nm)	18.9 (2.08)	28 (3.16)	41 (4.63)
Drive Current @ Continuous Torque	Amps	22	22	22
Operating Temperature Range ^{**}	-20 to 65° C (-40°C available, consult Exlar)			
Maximum Continuous Power Supply Current [*]	Amps	15	18	18

*Power supply current is based on software current limit, not thermal limit. Consideration for peak current should also be considered when sizing power supplies. For output torque of RDG gearmotors, multiply by ratio and efficiency. Please note maximum allowable output torques shown below.

**Ratings based on 40° C ambient conditions.

Inertia

	Stator	1 Stack	2 Stack	3 Stack
RDM Motor Armature Inertia (+/-5%)	Ibf-in-sec ² (kg-cm ²)	0.000545 (0.6158)	0.000973 (1.0996)	0.001401 (1.5834)
RDG Gearmotor Armature Inertia* (+/-5%)	Ibf-in-sec ² (kg-cm ²)	0.000660 (0.7450)	0.001068 (1.2057)	0.001494 (1.6868)

*Add armature inertia to gearing inertia for total inertia.

Radial Load and Bearing Life

RPM	50	100	250	500	1000	3000
RDM075 Ibf (N) (1237)	278 (979)	220 (721)	162 (574)	129 (454)	102 (316)	71
RDG075 Ibf (N) (1526)	343 (1210)	272 (890)	200 (707)	159 (560)	126 (391)	88

Side load ratings shown above are for 10,000 hour bearing life at 25 mm from motor face at given rpm.

Gearmotor Mechanical Ratings

Model	Ratio	Maximum Allowable Output Torque-Set by User Ibf-in (Nm)	Output Torque at Motor Speed for 10,000 Hour Life		
			1000 RPM Ibf-in (Nm)	2500 RPM Ibf-in (Nm)	4000 RPM Ibf-in (Nm)
RDG075-004	4:1	1618 (182.8)	384 (43.4)	292 (32.9)	254 (28.7)
RDG075-005	5:1	1446 (163.4)	395 (44.6)	300 (33.9)	260 (29.4)
RDG075-010	10:1	700 (79.1)	449 (50.7)	341 (38.5)	296 (33.4)

Two torque ratings for the RDG gearmotors are given in the table above. The left hand columns give the maximum (peak) allowable output torque for the indicated ratios of each size RDG gearmotor. This is not the rated output torque of the motor multiplied by the ratio of the reducer.

It is possible to select a configuration of the motor selection and gear ratio such that the rated motor torque, multiplied by the gear ratio exceeds these ratings. It is the responsibility of the user to ensure that the settings of the system do not allow these values to be exceeded.

The right hand columns give the output torque at the indicated speed which will result in 10,000 hour life (L10). The setup of the system will determine the actual output torque and speed.

Gearing Reflected Inertia

Single Reduction (+/-5%)		
Gear Stages	Ibf-in-sec ²	(kg-cm ²)
4:1	0.000095	(0.107)
5:1	0.000062	(0.069)
10:1	0.000117	(0.019)

Backlash and Efficiency

	Single Reduction
Backlash at 1% Rated Torque	10 Arc min
Efficiency	91%

Motor and Gearmotor Weights

	RDM075 without Gears	RDG075 with 1 Stage Gearing	Added Weight for Brake
1 Stack Stator lb (kg)	7.4 (3.4)	9.8 (4.4)	
2 Stack Stator lb (kg)	9.2 (4.2)	11.6 (5.3)	
3 Stack Stator lb (kg)	11 (4.9)	13.4 (6.1)	1.0 (0.5)

Tritex II DC Rotary

RDM/G090

Rotary Motor Torque and Speed Ratings				
	Stator	1 Stack	2 Stack	3 Stack
	RPM at 48 VDC	3300	1800	1400
Continuous Torque	Ibf-in (Nm)	17 (1.92)	28 (3.16)	41 (4.63)
Peak Torque	Ibf-in (Nm)	21.8 (2.46)	36 (4.07)	52.8 (5.97)
Drive Current @ Continuous Torque	Amps	22	22	22
Operating Temperature Range**	-20 to 65° C (-40°C available, consult Exlar)			
Maximum Continuous Power Supply Current*	Amps	18	18	18

*Power supply current is based on software current limit, not thermal limit. Consideration for peak current should also be considered when sizing power supplies. For output torque of RDG gearmotors, multiply by ratio and efficiency. Please note maximum allowable output torques shown below.

**Ratings based on 40° C ambient conditions.

Inertia				
	Stator	1 Stack	2 Stack	3 Stack
RDM Motor Armature Inertia (+/-5%)	Ibf-in-sec ² (kg-cm ²)	0.00054 (0.609)	0.00097 (1.09)	0.00140 (1.58)
RDG Gearmotor Armature Inertia* (+/-5%)	Ibf-in-sec ² (kg-cm ²)	0.00114 (1.29)	0.00157 (1.77)	0.00200 (2.26)

*Add armature inertia to gearing inertia for total inertia.

Radial Load and Bearing Life						
RPM	50	100	250	500	1000	3000
RDM090 Ibf (N)	427 (1899)	340 (1512)	250 (1112)	198 (881)	158 (703)	109 (485)
RDG090 Ibf (N)	350 (1557)	278 (1237)	205 (912)	163 (725)	129 (574)	89 (396)

Side load ratings shown above are for 10,000 hour bearing life at 25 mm from motor face at given rpm.

Gearmotor Mechanical Ratings					
Model	Ratio	Maximum Allowable Output Torque-Set by User Ibf-in (Nm)	Output Torque at Motor Speed for 10,000 Hour Life		
			1000 RPM Ibf-in (Nm)	2500 RPM Ibf-in (Nm)	3300 RPM Ibf-in (Nm)
RDG090-004	4:1	2078 (234.8)	698 (78.9)	530 (59.9)	488 (55.1)
RDG090-005	5:1	1798 (203.1)	896 (101.2)	680 (76.8)	626 (70.7)
RDG090-010	10:1	1126 (127.2)	1043 (117.8)	792 (89.5)	729 (82.4)
RDG090-016	16:1	2078 (234.8)	1057 (119.4)	803 (90.7)	739 (83.5)
RDG090-020	20:1	2078 (234.8)	1131 (127.8)	859 (97.1)	790 (89.3)
RDG090-025	25:1	1798 (203.1)	1452 (164.1)	1103 (124.6)	1015 (114.7)
RDG090-040	40:1	2078 (234.8)	1392 (157.3)	1057 (119.4)	973 (109.9)
RDG090-050	50:1	1798 (203.1)	1787 (201.9)	1358 (153.4)	1249 (141.1)
RDG090-100	100:1	1126 (127.2)	1100 (124.3)	1100 (124.3)	1100 (124.3)

Two torque ratings for the RDG gearmotors are given in the table above. The left hand columns give the maximum (peak) allowable output torque for the indicated ratios of each size RDG gearmotor. This is not the rated output torque of the motor multiplied by the ratio of the reducer.

It is possible to select a configuration of the motor selection and gear ratio such that the rated motor torque, multiplied by the gear ratio exceeds these ratings. It is the responsibility of the user to ensure that the settings of the system do not allow these values to be exceeded.

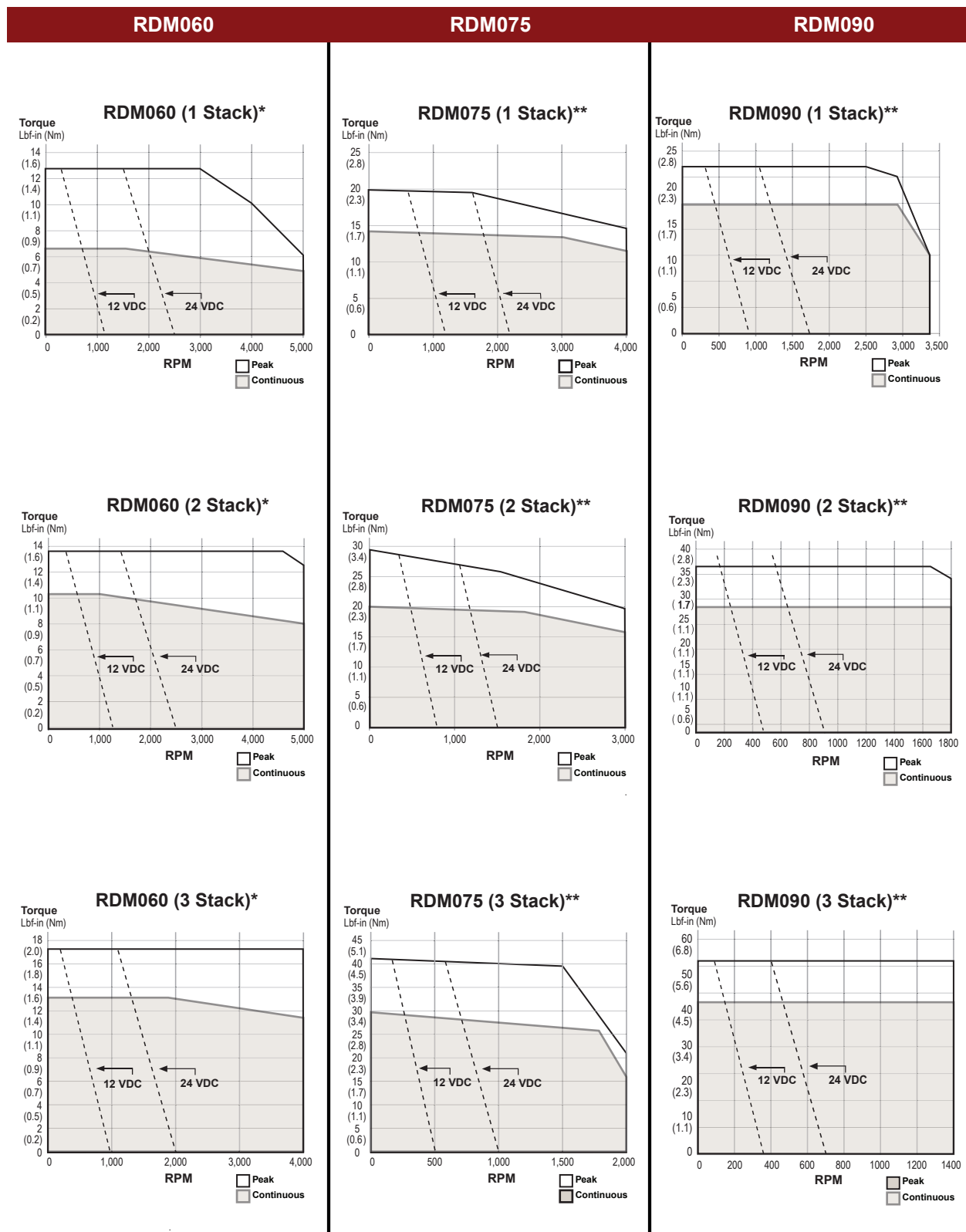
The right hand columns give the output torque at the indicated speed which will result in 10,000 hour life (L10). The setup of the system will determine the actual output torque and speed.

Gearing Reflected Inertia					
Single Reduction			Double Reduction		
Gear Stages	Ibf-in-sec ² (kg-cm ²)		Gear Stages	Ibf-in-sec ² (kg-cm ²)	
4:1	0.0000154	(0.174)	16:1	0.000115	(0.130)
5:1	0.0000100	(0.113)	20:1, 25:1	0.0000756	(0.0854)
10:1	0.0000265	(0.0300)	40:1, 50:1, 100:1	0.0000203	(0.0230)

Backlash and Efficiency		
	Single Reduction	Double Reduction
Backlash at 1% Rated Torque	10 Arc min	13 Arc min
Efficiency	91%	86%

Motor and Gearmotor Weights					
		RDM090 without Gears	RDG090 with 1 Stage Gearing	RDG090 with 2 Stage Gearing	Added Weight for Brake
1 Stack Stator		12.5 (5.7)	20.5 (9.3)	23.5 (10.7)	1.5 (0.7)
2 Stack Stator		15.5 (7.0)	23.5 (10.7)	26.5 (12)	
3 Stack Stator		18.5 (8.4)	26.5 (12.0)	29.5 (13.4)	

Speed vs. Force Curves



For RDG gearmotors, multiply torque by ratio and efficiency. Divide speed by gear ratio.

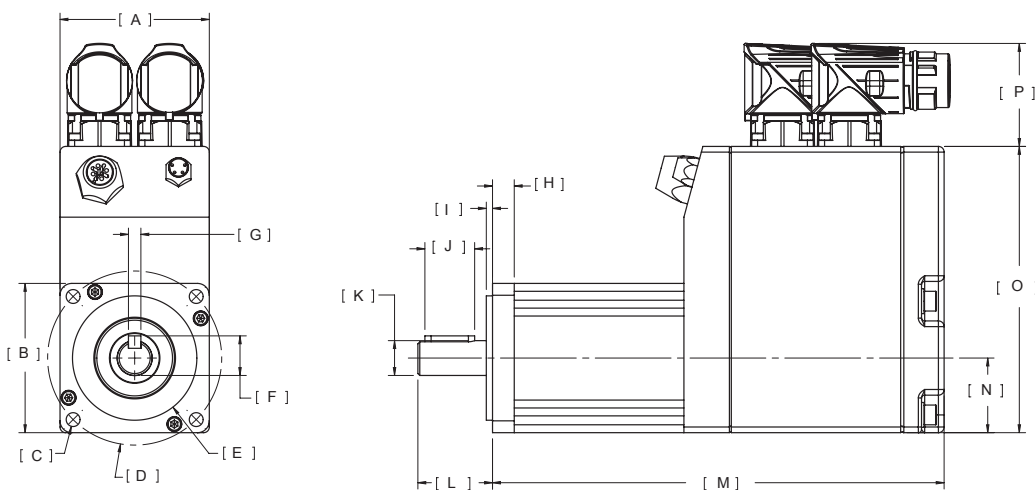
* RDM060 test data derived using NEMA recommended aluminum heatsink 10" x 10" x 1/4" at 40°C ambient

**RDM075 and RDM090 test data derived using NEMA recommended aluminum heatsink 10" x 10" x 3/8" at 40°C ambient

Tritex II DC Rotary

Dimensions

RDM/G060 Base Actuator



	RDM060	RDG060		RDM060	RDG060		
A	in mm	2.36 60	2.36 60	I	in mm	0.10 2.5	0.12 3.0
B	in mm	2.36 60	2.36 60	J	in mm	0.79 20.0	0.98 25.0
C	in mm	4X Ø 0.22 5.6	4X Ø 0.22 5.6	K	in mm	Ø 0.5512 / 0.5507 14 h6	Ø 0.6302 / 0.6298 16 j6
D	in mm	Ø 2.75 BC 70.0	Ø 2.75 BC 70.0	L	in mm	1.18 30.0	1.43 36.3
E	in mm	Ø 1.9681 / 1.9675 50 g6	Ø 1.9681 / 1.9675 50 g6	M	in mm	See Below See Below	See Below See Below
F	in mm	0.63 15.9	0.70 17.9	N	in mm	1.18 30.0	1.18 30.0
G	in mm	Ø 0.1969 / 0.1957 5 h9	Ø 0.1969 / 0.1957 5 h9	O	in mm	4.53 115.1	4.53 115.1
H	in mm	0.34 8.7	0.38 9.7	P	in mm	1.63 41.4	1.63 41.4

RDM060

Without Brake Option			
DIM	1 Stack Stator	2 Stack Stator	3 Stack Stator
M	7.146 (185.1)	8.396 (213.3)	9.646 (245.0)

With Brake Option			
DIM	1 Stack Stator	2 Stack Stator	3 Stack Stator
M	7.856 (199.5)	9.106 (231.3)	10.356 (263.0)

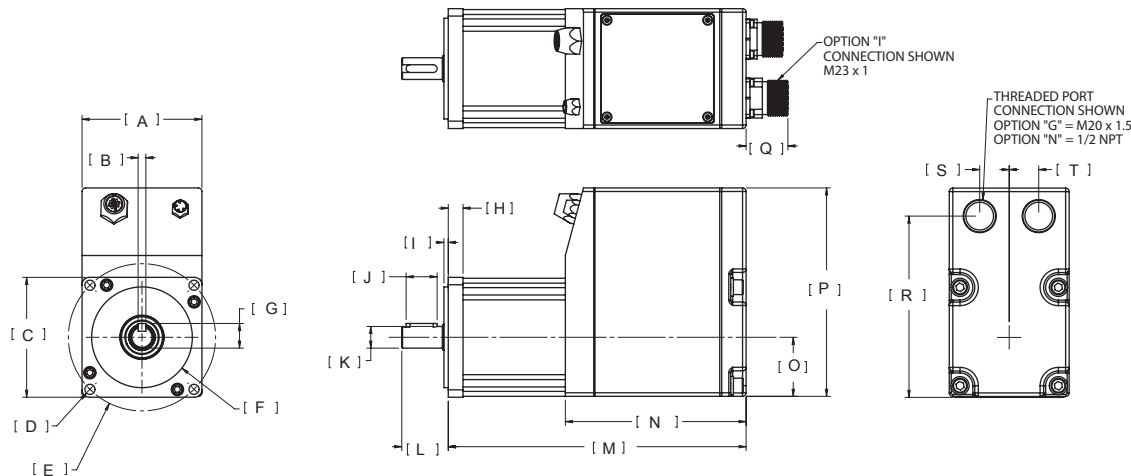
RDG060

Without Brake Option			
DIM	1 Stack Stator 1 Stage Gearhead	2 Stack Stator 1 Stage Gearhead	3 Stack Stator 1 Stage Gearhead
M	9.434 (240)	10.684 (271)	11.934 (303)
DIM	1 Stack Stator 2 Stage Gearhead	2 Stack Stator 2 Stage Gearhead	3 Stack Stator 2 Stage Gearhead
M	10.479 (266)	11.729 (298)	12.979 (330)

With Brake Option			
DIM	1 Stack Stator 1 Stage Gearhead	2 Stack Stator 1 Stage Gearhead	3 Stack Stator 1 Stage Gearhead
M	10.144 (258)	11.394 (289)	12.644 (321)
DIM	1 Stack Stator 2 Stage Gearhead	2 Stack Stator 2 Stage Gearhead	3 Stack Stator 2 Stage Gearhead
M	11.189 (284)	12.439 (316)	13.689 (348)

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

RDM/G075 Base Actuator



	RDM075	RDG075		RDM075	RDG075
A	in	3.05	in	$\emptyset 0.5512 / 0.5508$	$\emptyset 0.6302 / 0.6298$
	mm	77.4	mm	14 h6	16 j6
B	in	$\emptyset 0.1969 / 0.1957$	in	$\emptyset 0.1969 / 0.1957$	$\emptyset 0.1969 / 0.1957$
	mm	5 h9	mm	5 h9	5 h9
C	in	$\square 3.05$	in	See Below	See Below
	mm	77.4	mm	See Below	See Below
D	in	4X $\emptyset 0.26$ ON BC	in	4.59	4.59
	mm	6.5	mm	116.6	116.6
E	in	$\emptyset 3.74$ BC	in	1.5	1.5
	mm	95.0	mm	38.1	38.1
F	in	$\emptyset 2.5587 / 2.5580$	in	5.30	5.30
	mm	65 g6	mm	134.5	134.5
G	in	0.63	in	1.06	1.06
	mm	15.9	mm	27.0	27.0
H	in	0.38	in	4.61	4.61
	mm	9.5	mm	117.0	117.0
I	in	0.11	in	0.75	0.75
	mm	2.8	mm	19.1	19.1
J	in	0.79	in	0.75	0.75
	mm	20.0	mm	19.1	19.1

RDM075

Without Brake Option		
DIM	1 Stack Stator	2 Stack Stator
M	7.57 (192.3)	8.57 (217.7)

With Brake Option		
DIM	1 Stack Stator	2 Stack Stator
M	8.85 (224.8)	9.85 (250.2)

RDG075

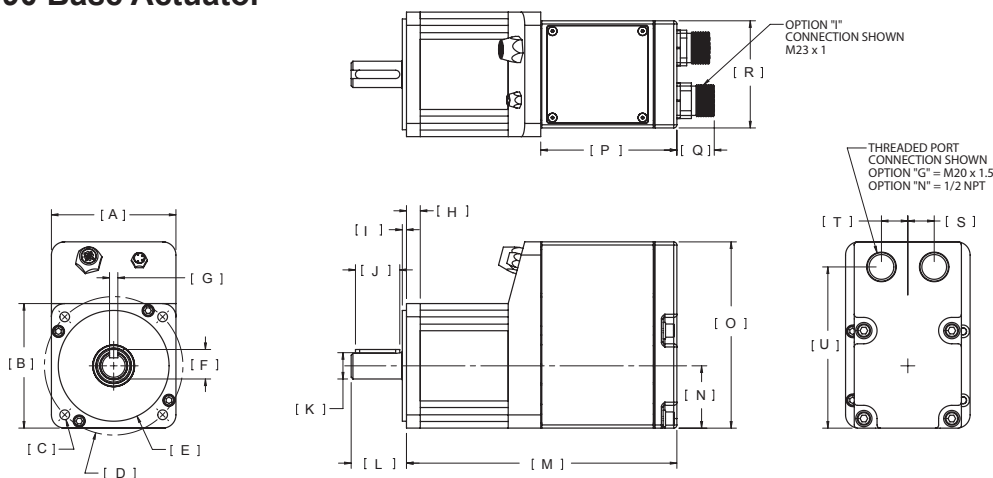
Without Brake Option		
DIM	1 Stack Stator 1 Stage Gearhead	2 Stack Stator 1 Stage Gearhead
M	9.19 (233.4)	10.19 (258.8)

With Brake Option		
DIM	1 Stack Stator 1 Stage Gearhead	2 Stack Stator 1 Stage Gearhead
M	10.42 (264.7)	11.42 (290.1)

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

Tritex II DC Rotary

RDM/G090 Base Actuator



	RDM90		RDG090		RDM090		RDG090	
A	in	3.54	3.54		L	in	1.57	1.89
	mm	90	90			mm	39.6	48.0
B	in	3.54	3.54		M	in	See Below	See Below
	mm	90	90			mm	See Below	See Below
C	in	4X Ø 0.28	4X Ø 0.26		N	in	1.77	1.77
	mm	7.0	6.5			mm	45.0	45.0
D	in	Ø 3.94 BC	Ø 3.94 BC		O	in	5.30	5.30
	mm	100.0	100.0			mm	134.5	134.5
E	in	Ø 3.1492 / 3.1485	Ø 3.1492 / 3.1485		P	in	3.87	3.87
	mm	80 g6	80 g6			mm	98.3	98.3
F	in	0.85	0.96		Q	in	1.06	1.06
	mm	21.5	24.3			mm	27.0	27.0
G	in	Ø 0.2362 / 0.2350	Ø 0.2362 / 0.2350		R	in	3.05	3.05
	mm	6 h9	6 h9			mm	77.4	77.4
H	in	0.39	0.63		S	in	0.75	0.75
	mm	10.0	15.9			mm	19.1	19.1
I	in	0.12	0.12		T	in	0.75	0.75
	mm	3.0	3.0			mm	19.1	19.1
J	in	1.26	1.42		U	in	4.58	4.58
	mm	32.0	36.0			mm	116.4	116.4
K	in	Ø 0.7480 / 0.7475	Ø 0.8665 / 0.8659					
	mm	19 h6	22 j6					

RDM090

Without Brake Option			
DIM	1 Stack Stator	2 Stack Stator	3 Stack Stator
M	7.69 (195.3)	8.69 (220.7)	9.69 (246.1)

With Brake Option			
DIM	1 Stack Stator	2 Stack Stator	3 Stack Stator
M	9.0 (228.6)	10.0 (254.0)	11.00 (279.4)

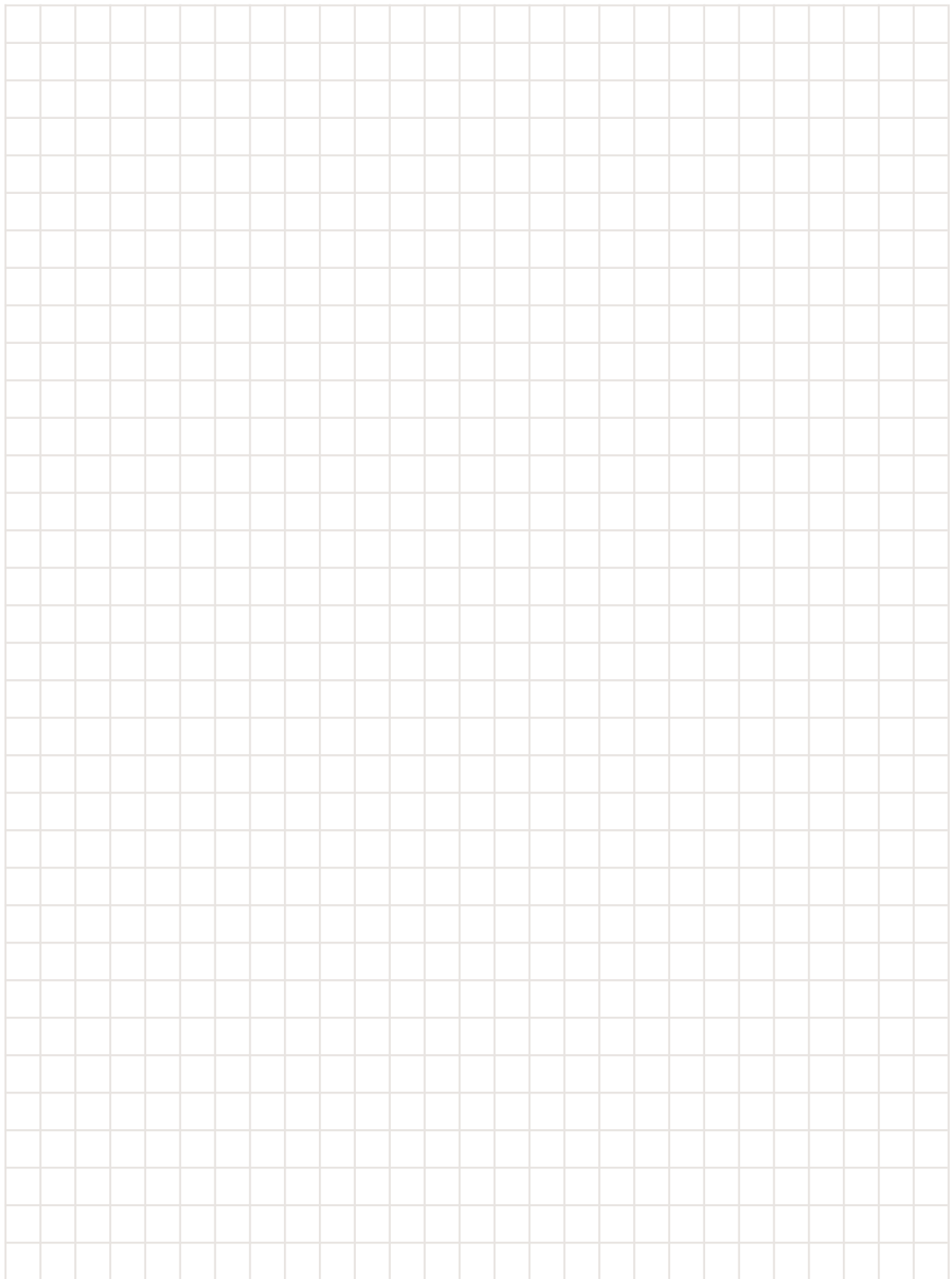
RDG090

Without Brake Option			
DIM	1 Stack Stator 1 Stage Gearhead	2 Stack Stator 1 Stage Gearhead	3 Stack Stator 1 Stage Gearhead
M	10.80 (274.3)	11.80 (299.7)	12.80 (325.1)
DIM	1 Stack Stator 2 Stage Gearhead	2 Stack Stator 2 Stage Gearhead	3 Stack Stator 2 Stage Gearhead
M	12.06 (306.3)	13.06 (331.7)	14.06 (357.1)

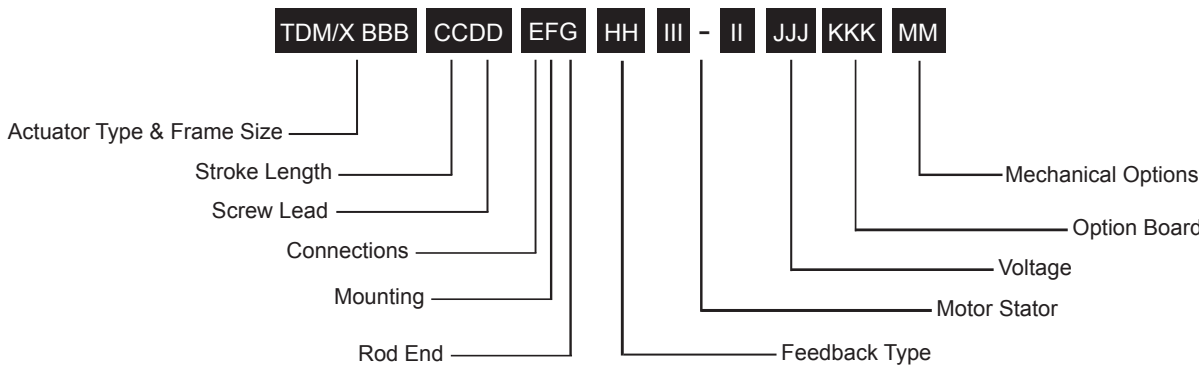
With Brake Option			
DIM	1 Stack Stator 1 Stage Gearhead	2 Stack Stator 1 Stage Gearhead	3 Stack Stator 1 Stage Gearhead
M	12.13 (308.1)	13.11 (333.0)	14.11 (358.4)
DIM	1 Stack Stator 2 Stage Gearhead	2 Stack Stator 2 Stage Gearhead	3 Stack Stator 2 Stage Gearhead
M	13.37 (339.6)	14.37 (365.0)	15.37 (390.4)

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

Notes



Tritex II DC Linear Ordering Guide



Commonly Ordered Options Shown in BOLD

TDM/X = Actuator Type

TDM = Tritex II Linear Actuator,
standard mechanical capacity
TDX = Tritex II Linear Actuator, high mechanical
capacity

BBB = Actuator Frame Size

060 = 60 mm
075 = 75 mm

CC = Stroke Length

03 = 3 inch (76 mm)
06 = 6 inch (150 mm)
10 = 10 inch (254 mm)
12 = 12 inch (305 mm)
18 = 18 inch (457 mm) (75 mm only)

DD = Screw Lead (linear travel per screw revolution)

01 = 0.1 inch (2.54 mm)
02 = 0.2 inch (5.08 mm)
04 = 0.4 inch (10.16 mm) (60 mm only)
05 = 0.5 inch (12.7 mm) (75 mm only)

E = Connections

G = Standard Straight Threaded Port with internal terminals, M20x1.5 (75 mm only)
N = NPT Threaded Port via Adapter with Internal Terminals, 1/2" NPT (75 mm only)

I = Intercontec Style - Exlar standard, M23 Style Connector

J = Embedded Leads, with "I" plug, 3 ft. standard

F = Mounting

C = Rear Clevis

G = Metric Rear Clevis

D = Double Side Mount

K = Metric Double Side Mount

E = Extended Tie Rod

M = Metric Extended Tie Rod

F = Front Flange

R = Rear Flange

T = Side Trunnion

Q = Metric Side Trunnion

G = Rod End

M = Male US Standard Thread ¹

A = Male Metric Thread

F = Female US Standard Thread ¹

B = Female Metric Thread ¹

W = Male, US Standard Thread SS ¹⁰

R = Male Metric Thread SS

V = Female US Standard Thread SS ¹⁰

L = Female Metric Thread SS ¹⁰

HH = Feedback Type

HD = Analog Hall Device

IE = Incremental Encoder, 8192 count resolution

AF = Absolute Feedback

III-II = Motor Stator, All 8 Pole

TDMX060 Stator Specifications

1B8-30 = 1 Stack, 48 VDC, 3000 rpm

2B8-30 = 2 Stack, 48 VDC, 3000 rpm

3B8-20 = 3 Stack, 48 VDC, 2000 rpm ⁴

TDM/X075 Stator Specifications

1B8-30 = 1 Stack, 48 VDC, 3000 rpm

2B8-30 = 2 Stack, 48 VDC, 3000 rpm

3B8-20 = 3 Stack, 48 VDC, 2000 rpm ⁴

JJJ = Voltage

048 = 12-48 VDC

KKK = Option Board

SIO = Standard IO Interconnect

IA4 = 4-20 mA Analog I/O

COP = CANOpen

CON = CANOpen, non-connectorized ⁹

EIP = SIO plus Ethernet/IP with M12 connector

EIN = SIO plus Ethernet/IP without M12 connector ⁹

PIO = SIO plus Profinet IO with M12 connector

PIN = SIO plus Profinet IO without M12 connector ⁹

TCP = SIO plus Modbus TCP with M12 connector

TCN = SIO plus Modbus TCP without M12 connector ⁹

MM = Mechanical Options ⁵

AR = External Anti-rotate

PF = Preloaded Follower ²

L1/2/3 = External Limit Switches ⁶

RB = Rear Brake

HW = Manual Drive, Handwheel with Interlock Switch (TDX075 only)

PB = Protective Bellows ⁸

SR = Splined Main Rod ^{7,10}



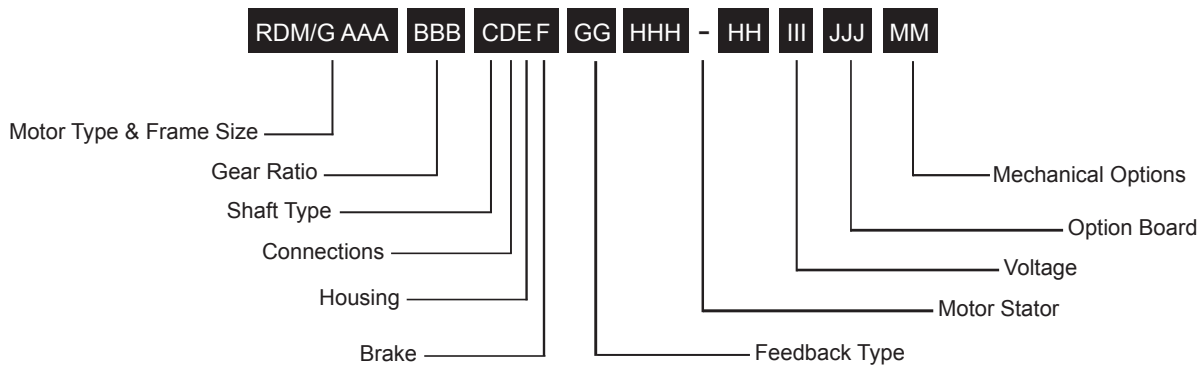
For options or specials not listed above or for extended temperature operation, please contact Exlar

NOTES:

1. Chrome-plated carbon steel. Threads not chrome-plated.
2. The dynamic load rating of zero backlash, preloaded screws is 63% of the dynamic load rating of the standard non-preloaded screws. The calculated travel life of a preloaded screw will be 25% of the calculated travel life of the same size and lead of a non-pre loaded screw.
3. This housing option may indicate the need for special material main rods or mounting.

4. Not available on 0.1 inch lead.
5. For extended temperature operation consult factory for model number.
6. Limit switch option requires AR option.
7. This option is not sealed and is not suitable for any environment in which contaminants come in contact with actuator and may enter the actuator.
8. Not available with extended tie rod mounting option.
9. Requires customer supplied Ethernet cable through I/O port for Class 1 Division 2 compliance only.
10. Consult Exlar if ordering splined stainless steel main rod.
11. When ordering a TDM, RDM or RDG 60 mm or other sizes with top mounted connectors the battery backup for AF feedback must be mounted externally. A DIN rail mounted board and battery is supplied, Exlar PN 48224.

Tritex II DC Rotary Ordering Guide



Commonly Ordered Options Shown in BOLD

RDM/G = Motor Type

RDM = Tritex II DC Rotary Motor
RDG = Tritex II DC Rotary Gearmotor

AAA = Frame Size

060 = 60 mm
075 = 75 mm
090 = 90 mm

BBB = Gear Ratio

Blank = RDM

Single Reduction Ratios
004 = 4:1 **005** = 5:1 **010** = 10:1
Double Reduction Ratios (NA on 75 mm)
016 = 16:1 **020** = 20:1
025 = 25:1 **040** = 40:1
050 = 50:1 **100** = 100:1

C = Shaft Type

K = Keyed

R = Smooth/Round

D = Connections

G = Standard straight threaded port with internal terminals, M20x1.5 (75 & 90 mm only)
N = NPT threaded port internal terminals, 1/2" NPT (75 & 90 mm only)

I = Intercontec style – Exlar standard, M23 Style Connector

J = Embedded Leads, with "I" plug, 3 ft. standard

E = Housing Options

G = Exlar Standard

F = Brake Options

S = No Brake, Standard
B = Electric Brake, 24 VDC

GG = Feedback Type

HD = Analog Hall Device
IE = Incremental Encoder, 8192 Count Resolution
AF = Absolute Feedback³

HHH-HH = Motor Stators - All 8 Pole

RDM/G060 Stator Specifications
1B8-50 = 1 Stack, 48 VDC, 5000 rpm
2B8-50 = 2 Stack, 48 VDC, 5000 rpm
3B8-40 = 3 Stack, 48 VDC, 4000 rpm

RDM/G075 Stator Specifications

1B8-40 = 1 Stack, 48 VDC, 4000 rpm
2B8-30 = 2 Stack, 48 VDC, 3000 rpm
3B8-20 = 3 Stack, 48 VDC, 2000 rpm

RDM/G090 Stator Specifications

1B8-33 = 1 Stack, 48 VDC, 3300 rpm
2B8-18 = 2 Stack, 48 VDC, 1800 rpm
3B8-14 = 3 Stack, 48 VDC, 1400 rpm

III = Voltage

048 = 12-48 VDC

JJJ = Option Board

SIO = Standard I/O Interconnect

IA4 = +4-20 mA Analog I/O

COP = CANOpen

CON = CANOpen, non-connectorized²

EIP = SIO plus EtherNet/IP with M12 connector

EIN = SIO plus EtherNet/IP without M12 connector²

PIO = SIO plus Profinet IO w/M12 connector

PIN = SIO plus Profinet IO without M12 connector²

TCP = SIO plus Modbus TCP w/M12 connector

TCN = SIO plus Modbus TCP without M12 connector²

MM = Mechanical Options¹

HW = Manual Drive, Handwheel with Interlock Switch (75 & 90 mm only)



For options or specials not listed above or for extended temperature operation, please contact Exlar

NOTES:

1. For extended temperature operation consult factory for model number.
2. Requires customer supplied Ethernet cable through I/O port for Class 1 Division 2 compliance only.
Also N/A on 60 mm.
3. When ordering a TDM, RDM or RDG 60 mm or other sizes with top mounted connectors the battery backup for AF feedback must be mounted externally. A DIN rail mounted board and battery is supplied, Exlar PN 48224."

Tritex II DC Ordering Guide

Cables and Accessories

Tritex II DC Series Cable & Accessories		Part No.
Communications Accessories - Tritex uses a 4 pin M8 RS485 communications connector		
Recommended PC to Tritex communications cable-USB/RS485 to M8 connector - xxx = Length in feet, 006 or 015 only		CBL-T2USB485-M8-xxx
Multi-Drop RS485 Accessories		
RS485 splitter - M8 Pin plug to double M8 Socket receptacle		TT485SP
Multidrop Communications Cable M8 to M8 for use with TT485SP/RS485 splitter - xxx = Length in feet, 006 or 015 only		CBL-TTDAS-xxx
"G" Connection Accessories (N/A for 60 mm)		
Nickel plated cable gland- M20 x 1.5 - CE shielding- 2 required		GLD-T2M20 x 1.5
Power cable prepared on one end for use with GLD-T2M20 x 1.5 xxx = Length in ft, Standard lengths 015, 025, 050, 075, 100		CBL-TDIPC-RAW-xxx
I/O cable prepared on one end for use with GLD-T2M20 x 1.5 xxx = Length in ft, Standard lengths 015, 025, 050, 075, 100		CBL-T2IOC-RAW-xxx
"N" Connection Accessories (N/A for 60 mm)		
M20 x 1.5 to 1/2" NPT threaded hole adapter for use with conduit		ADAPT-M20-NPT1/2
"I" Connection		
Power cable with M23 8 pin xxx = Length in feet, std lengths 015, 025, 050, 075, 100		CBL-TTIPC-SMI-xxx
I/O cable with M23 19 pin xxx = Length in feet, std lengths 015, 025, 050, 075, 100		CBL-TTIOC-SMI-xxx
Multi-Purpose Communications Accessories for long runs, requires terminal block interconnections		
USB to RS485 convertor/cable - USB to RS485 flying leads - xxx = Length in feet, 006 or 015 only		CBL-T2USB485-xxx
Communications cable M8 to flying leads cable xxx = Length in feet, standard lengths 015, 025, 050, 075, 100		CBL-TTCOM-xxx
Option Board Cables and Accessories		
CAN Male to Female Molded 3 ft. cable		CBL-TTCAN-SMF-003
CAN Male to Female Molded 6 ft. cable		CBL-TTCAN-SMF-006
CAN Cable, no connectors – per foot		CBL-TTCAN-S
CAN Male connector, field wireable		CON-TTCAN-M
CAN Female connector, field wireable		CON-TTCAN-F
CAN Splitter		CON-TTCAN-SP
EIP, PIO and TCP option Ethernet cable - M12 to RJ45 cable xxx = Length in feet, standard lengths 015, 025, 050, 075, 100.		CBL-T2ETH-R45-xxx
Electrical Accessories		
48VDC, 10Amp Unregulated Power Supply		TPPS1048
48VDC, 15Amp Unregulated Power Supply		TPPS1548
Shunt resistor used for Dynamic Braking		TTSR1
Replacement -AF Battery - 75 mm frame only used for absolute feedback option		T2BAT1
Replacement -External Battery, Absolute Feedback option only (60mm frame)		T2BAT2
Replacement -AF Battery, DIN Rail mounted, Absolute Feedback option only (60mm frame)		48224
Surge Filter DIN rail mounted		TDCEF1
Replacement Normally Closed External Limit Switch (Turck Part No. BIM-UNT-RP6X)		43404
Replacement Normally Open External Limit Switch (Turck Part No. BIM-UNT-AP6X)		43403
Mechanical Accessories		
Clevis Pin for TDM/X060 Rod Clevis & Rear Clevis		CP050*
Clevis Pin for TDM/X075 Rear Clevis		CP075
Spherical Rod Eye for TDM/X060 male "M" rod end 3/8-24 thread		SRM038
Spherical Rod Eye for TDM/X075 male "M" rod end 7/16-20 thread		SRM044
Rod Eye for TDM/X075 male "M" rod end 7/16-20 thread		RE050
Rod Clevis for TDM/X060 male "M" rod end 3/8-24 thread		RC038
Rod Clevis for TDM/X075 male "M" rod end 7/16-20 thread		RC050
Jam Nut for TDM/X060 male rod end, 3/8-24		JAM3/8-24-SS
Jam Nut for TDM/X075 male rod end, 7/16-20		JAM7/16-20-SS

*Also available for TDM/X075 with RC050, RE050



CBL-T2USB485-M8-xxx

Our recommended communications cable. No special drivers or setup required for use with MS Windows™.



CBL-T2USB485-xxx

Use for terminal connections with CBL-TTCOM for long cable runs. No special drivers or setup required for use with MS Windows™.



CBL-TTCOM-xxx

Use with CBL-T2USB485-xxx for long cable runs.



CBL-TTDAS-xxx

For use with TT485SP for multi-drop applications.



TT485SP

RS485 communications splitter. Use to daisy-chain multiple Tritex actuators.



CON-TTCAN-SP

CAN splitter



CON-TTCAN-M
M12 Field wireable connector

TDCESF1

Surge filter designed for use on Tritex 48 VDC rotary and linear actuators provides EFT/B and surge disturbance immunity to IEC/EN 61800-3:2004-08 Second Environment (industrial) levels. Electrical Fast Transient/Burst (EET/B) and surge disturbances are caused by a number of events including switching inductive loads, relay contact bounce, power system switching activity or faults, nearby lightning strikes, etc.

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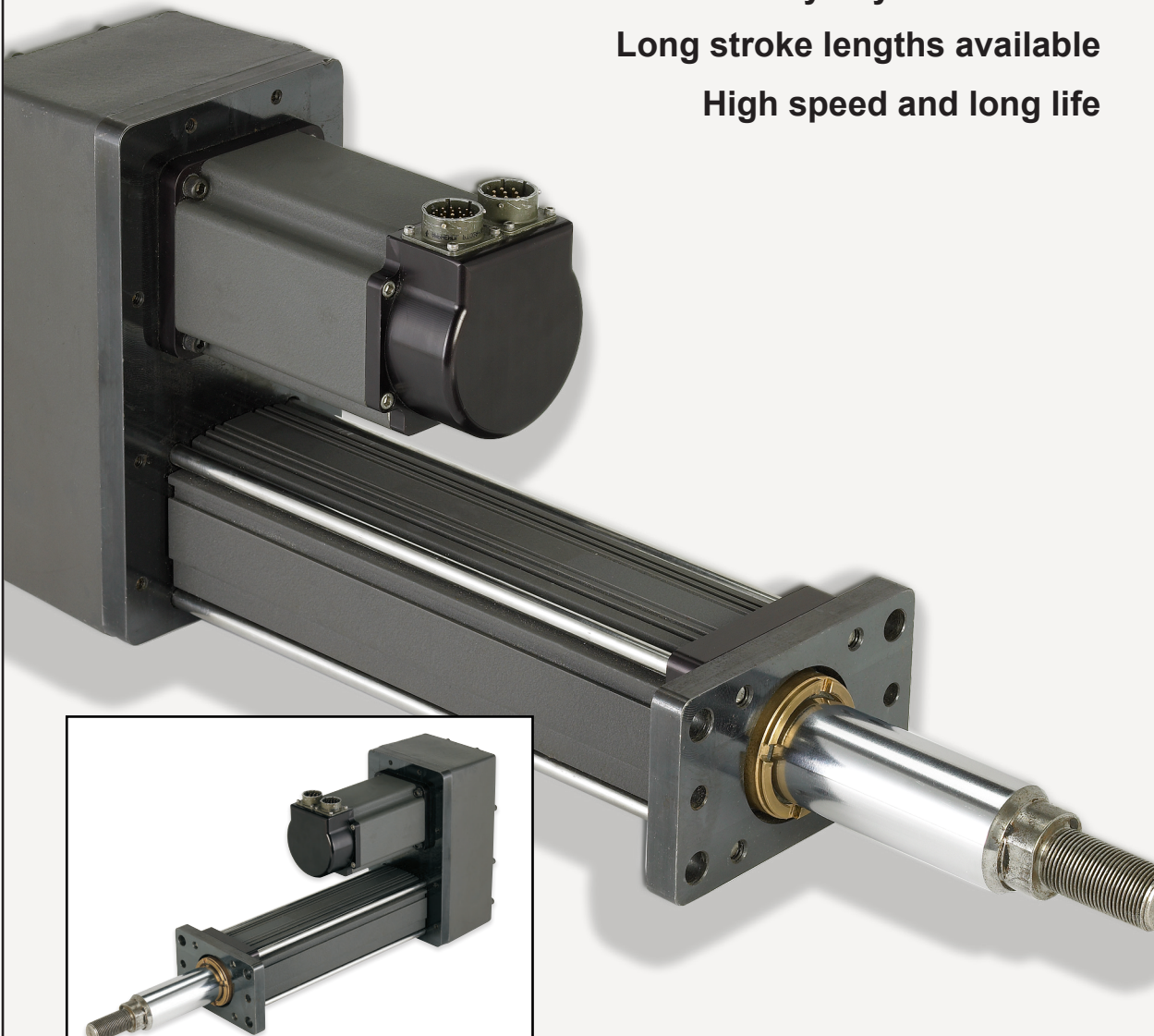
FT SERIES

HIGH FORCE ROLLER SCREW ACTUATOR

Mount virtually any servo motor

Long stroke lengths available

High speed and long life



Motors shown in drawings are for
illustrative purposes only and are
not included with FT Actuators.

FT Series

Linear Actuators

High Performance

As with all Exlar roller screw products, the FT Series actuators deliver heavy load capacity, high speed capabilities, and exceptionally long life when compared to other linear actuator technologies.

Other comparably-sized screw actuator products on the market, specifically ball screw and acme screw actuators, have relatively low load capacities, short working lives and limited speed capabilities. At equivalent sizes, under moderate to heavy loads, it is reasonable to project that FT units will deliver up to 15 times the working life of those other methods. For OEM designers, this often means much more power and durability can be achieved from a much smaller footprint when Exlar FT units are used.

Contamination Protection

The FT Series design has all the contamination-isolation advantages of hydraulic cylinders without the limited load, life, and speed of designs built around ball or acme screws. The bearing and roller screw components in the Exlar FT Series force tubes are mounted within the sealed housing. This prevents abrasive particles and other contaminants from entering the actuator's critical mechanisms, and assures trouble-free operation even in the most severe environments.

FT Series actuators are provided with standard grease lubrication. Custom provisions can be made for oil filled lubrication.

Feature	Standard
Long Strokes	6 inch, 12 inch, 18 inch, 24 inch, 36 inch, and 48 inch
Multiple Actuator Mountings	Side Mount, Side Lug, Extended Tie Rods, Rear Clevis, Front Flange, Side Trunnion, Rear Flange, Front/Rear Flange
Multiple Motor Mounting Configurations	Inline Direct Drive, Parallel 1:1 Drive, Parallel, 2:1 Reduction

Engineered Compatibility

Exlar has removed much of the end-user-engineering burden by designing the FT series to be compatible with a wide variety of standard motors. Motor mounting, actuator mounting, and gearing configurations are available to meet nearly any application's requirements.

Exlar FT Series force tube actuators use a planetary roller screw mounted inside a telescoping tube mechanism. The follower is attached to the moveable force tube, which then extends and retracts as the screw rotates. An external motor (supplied by Exlar or the customer) provides the rotational force.

Technical Characteristics	
Frame Sizes - in (mm)	3.5 (90), 4.8 (120), 6.0 (150), 8.0 (200)
Screw Leads - in (mm)	0.2 (5), 0.25 (6), 0.4 (10), 0.5 (12), 0.8 (20), 1.2 (30)
Standard Stroke Lengths in (mm)	6 (150)*, 12 (300), 18 (450), 24 (600), 36 (900), 48 (1200)
Force Range	up to 40,000 lbf (178 kN)
Maximum Speed	up to 60 in/sec (1524 mm/s)

*Not on FT60 or FT80

Operating Conditions and Usage		
Accuracy:		
Screw Lead Error	in/ft (μ m / 300 mm)	0.001 (25)
Screw Travel Variation	in/ft (μ m / 300 mm)	0.0012 (30)
Screw Lead Backlash*	in (mm)	0.002 (0.06)
Friction Torque Values	lbf-in (Nm)	FT35: 7.0 (0.79) FT45: 11.00 (1.24) FT60: 14.0 (1.58) FT80: 35.0 (3.95)
Efficiency:		
Motor Inline	%	80
Motor Parallel	%	80
Ambient Conditions:		
Standard Ambient Temperature	°C	0 to 65
Extended Ambient Temperature***	°C	-30 to 65
Storage Temperature	°C	-40 to 85
IP Rating**		IP65

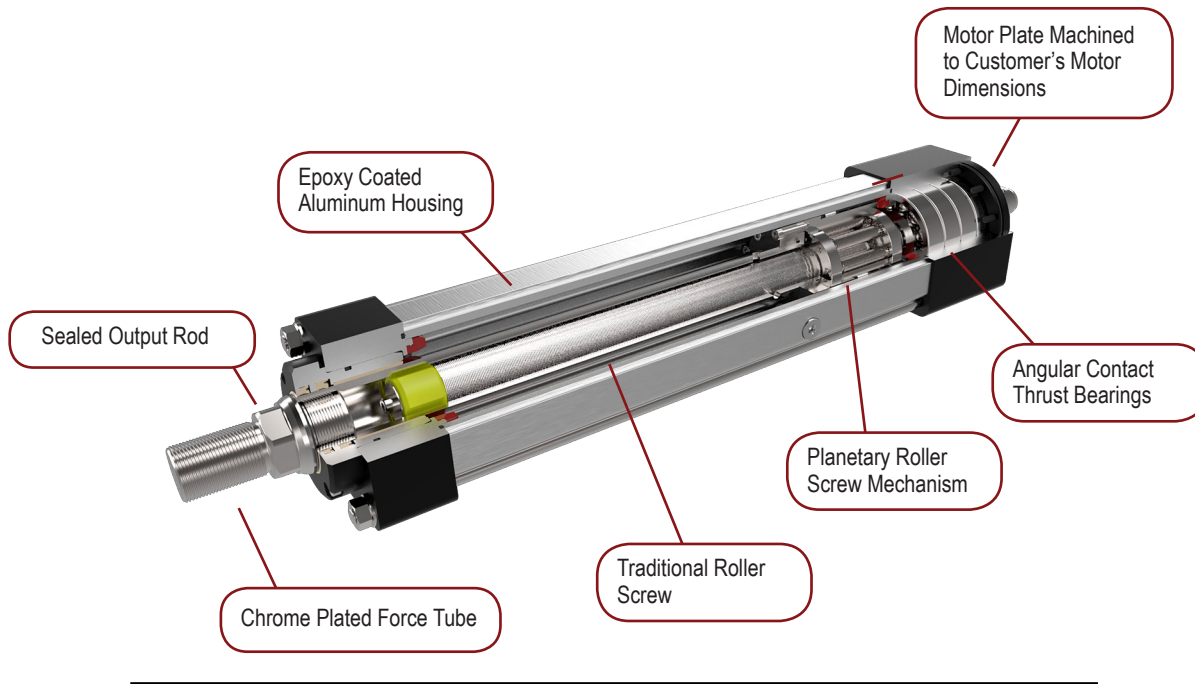
* System backlash will be different with various types of motor mounting arrangements and couplings. Please discuss your particular configuration with your local sales representative.

** For IP65S sealing of unit with motor mounted, please contact your local sales representative.

*** Consult Exlar for extended temperature operation.

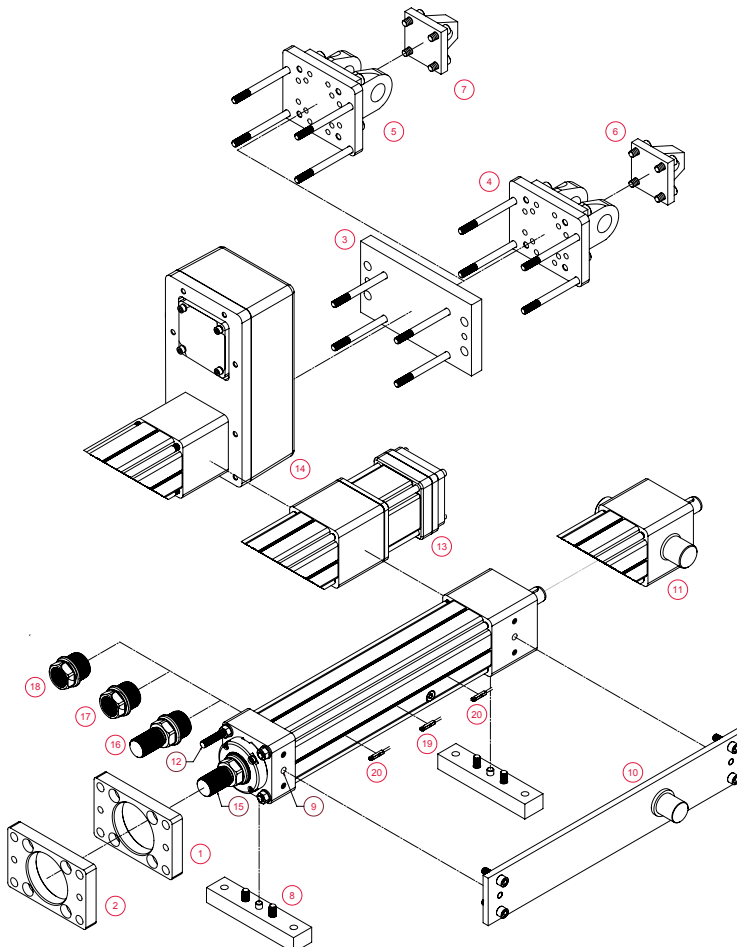
FT Series Linear Actuators

Product Features



- 1 - Front/rear flange, English and front flange, English
- 2 - Front flange, metric
- 3 - Front/rear flange, English* and rear flange, English
- 4 - Rear clevis, English
- 5 - Rear clevis, metric
- 6 - Rear eye English
- 7 - Rear eye, metric
- 9 - Side mount*, double side mount, metric side mount*, and metric double side mount
- 10 - Side trunnion and metric side trunnion
- 11 - Rear trunnion and metric rear trunnion
- 12 - Extended tie rods and metric extended tie rods
- 13 - Inline direct drive
- 14 - Parallel, 1:1 belt reduction
Parallel, 2:1 belt reduction
- 15 - Male, US standard thread and male, US standard thread SS
- 16 - Male, metric thread and male metric thread SS
- 17 - Female, US standard thread and female, US standard thread SS
- 18 - Female, metric thread and female, metric thread SS
- 19 - External limit switch - N.O., PNP or NPN
- 20 - External limit switch - N.C., PNP or NPN

*Consult Factory



Industries and Applications

Hydraulic cylinder replacement
Ball screw replacement
Pneumatic cylinder replacement

Automotive

Lift station
Automated assembly
Riveting / fastening / joining
Pressing

Sawmill/Forestry

Saw positioning
Fence positioning

Process Control

Conveyor diverters / gates
Precision valve control
Tension control

Machining

Automated flexible fixturing
Machine tool
Parts clamping
Precision grinders

Entertainment / Simulation

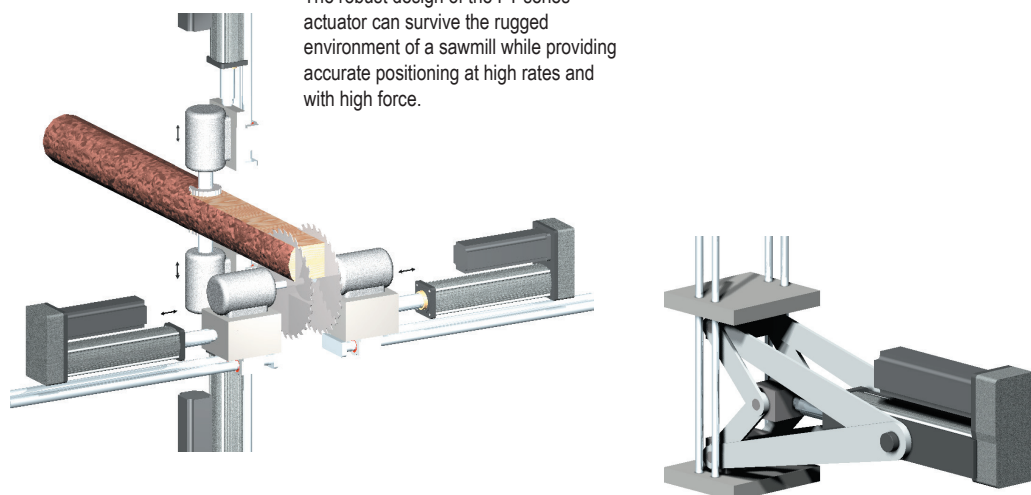
Action simulators
Ride automation

Material Handling

Stamping
Indexing stages
Product sorting
Material cutting
Web guidance
Wire winding
Pressing
Tube bending

Test

Test stands



With their high thrust capability, compact size and smooth controlled motion, FT Series actuators are an ideal replacement for hydraulics or pneumatics on injection mold toggles. Control improvements from an electromechanical servo system offer less abuse of valuable molds and more consistent performance.

Motors shown in drawings are for illustrative purposes only and are not included with FT Actuators.

FT Series Linear Actuators

Mechanical Specifications

FT35

		High Capacity			Standard Capacity		
		05	10	20	05	10	20
Screw Lead	in	0.197	0.394	0.787	0.197	0.394	0.787
	mm	5	10	20	5	10	20
Maximum Force ²	lbf	5,000	5,000	5,000	5,000	5,000	5,000
	kN	22.2	22.2	22.2	22.2	22.2	22.2
Life at Maximum Force	in x 10 ⁶	15.4	24.6	56.7	8.88	14.15	32.05
	km	392	626	1,440	225.6	359.4	814.2
C _a (Dynamic Load Rating)	lbf	21,400	19,850	20,800	17,800	16,500	17,200
	kN	95.2	88.3	92.5	79.2	73.4	76.5
Maximum Input Torque	lbf-in	196	392	783	196	392	783
	Nm	22.1	44.3	88.5	22.1	44.3	88.5
Max Rated RPM @ Input Shaft		RPM	4,500	4,500	4,500	4,500	4,500
Maximum Linear Speed @ Maximum Rated RPM	in/sec	14.7	29.5	59.3	14.7	29.5	59.3
	mm/sec	373	750	1,500	373	750	1,500

¹ FT35 actuators with high capacity screw option are 20 mm longer. See dimensions page 128.

² Maximum allowable actuator-generated force that can be applied routinely. Exceeding this force may result in permanent damage to the actuator. For high force, short stroke applications, consult factory.

Weights kg (lbs)

Base Actuator Weight	Stroke Length	6 Inch	12 Inch	18 Inch	24 Inch	36 Inch	48 Inch
	lb	30	35	40	45	55	65
	kg	14	16	18	21	25	30

Adder for Inline (excluding motor)	Adder for Parallel Drive (excluding motor)	Adder for Front Flange	Adder for Rear Flange	Adder for Rear Clevis	Adder for Rear Eye	Adder for Front/Rear Angle Mounts	Adder for Two Trunnions	Adder for Two Foot Mounts
8 (3.6)	16 (7.3)	5.4 (2.5)	7.4 (3.4)	3.0 (1.4)	NA	NA	19.5 (8.9)	3.3 (1.5)

FT35 Reflective Inertias	5 mm Lead	10 mm Lead	20 mm Lead	
NMT Unit - J (0) NMT Unit - J (Stroke)	0.0004087 0.0000159	0.0004121 0.0000162	0.0004259 0.0000171	kg-m ² (at input shaft) kg-m ² /inch of stroke
Inline w/ Coupler - J (0) Inline w/ Coupler - J (Stroke)	0.0005127 0.0000159	0.0005161 0.0000162	0.0005299 0.0000171	
Parallel 1:1 - J (0) Parallel 1:1 - J (Stroke)	0.0011042 0.0000159	0.0011855 0.0000162	0.0014480 0.0000171	kg-m ² (at motor shaft) kg-m ² /inch of stroke
Parallel 2:1 - J (0) Parallel 2:1 - J (Stroke)	0.0014029 0.0000040	0.0014038 0.0000040	0.0015345 0.0000043	

^{*}Pulleys for parallel mount match actuator max performance ratings

Standard Inline Coupling Inertia	
	Inertia
FT35	0.000104 kg-m ² (0.000920 lbf-in s ²)

Pulley inertias reflected at motor including typical pulleys, belt and standard bushings. Because of differences in belt and pulley selection due to particular motor choices, please contact your local sales representative if these values are critical to your application.

Intermediate and custom stroke lengths are available. Intermediate leads may also be available. Belt and pulley inertia varies with ratio and motor selection. Please contact your local sales representative.

*See definitions on page 124

FT45

		High Capacity		Standard Capacity	
		05	10	05	10
Screw Lead	in	0.197	0.394	0.197	0.394
	mm	5	10	5	10
Maximum Force ²	lbf	10,000	10,000	10,000	10,000
	kN	44.5	44.5	44.5	44.5
Life at Maximum Force	in x 10 ⁶	9.81	19.14	5.67	11.06
	km	249.2	486.3	144.0	280.9
C _a (Dynamic Load Rating)	lbf	36,800	36,500	30,650	30,400
	kN	163.7	162.4	136.3	135.2
Maximum Input Torque	lbf-in	392	783	392	783
	Nm	44.1	88.2	44.1	88.2
Max Rated RPM @ Input Shaft	RPM	3,500	3,500	3,500	3,500
Maximum Linear Speed @ Maximum Rated RPM	in/sec	11.5	23.0	11.5	23.0
	mm/sec	292	583	292	583

Weights kg (lbs)

Base Actuator Weight	Stroke Length	6 Inch	12 Inch	18 Inch	24 Inch	36 Inch	48 Inch
	lb	57	68	79	90	112	135
	kg	26	31	36	41	51	61

Adder for Inline (excluding motor)	Adder for Parallel Drive (excluding motor)	Adder for Front Flange	Adder for Rear Flange	Adder for Rear Clevis	Adder for Rear Eye	Adder for Front/Rear Angle Mounts	Adder for Two Trunnions	Adder for Two Foot Mounts
7.1 (3.2)	42.5 (19.3)	6.1 (2.8)	17.4 (7.9)	18.9 (8.6)	19.8 (9)	NA	17.2 (7.8)	10.4 (4.7)

FT45 Reflective Inertias	5 mm Lead	10 mm Lead	
NMT Unit - J (0) NMT Unit - J (Stroke)	0.002463 0.000045	0.002474 0.000046	kg-m ² (at input shaft) kg-m ² /inch of stroke
Inline w/ Coupler - J (0) Inline w/ Coupler - J (Stroke)	0.002571 0.000045	0.002581 0.000046	
Parallel 1:1 - J (0) Parallel 1:1 - J (Stroke)	0.006911 0.000045	0.006921 0.000046	kg-m ² (at motor shaft) kg-m ² /inch of stroke
Parallel 2:1 - J (0) Parallel 2:1 - J (Stroke)	0.003466 0.000011	0.003469 0.000011	

Standard Inline Coupling Inertia	
Inertia	
FT45	0.00010743 kg-m ² (0.000951 lbf-in s ²)

Pulley inertias reflected at motor including typical pulleys, belt and standard bushings. Because of differences in belt and pulley selection due to particular motor choices, please contact your local sales representative if these values are critical to your application.

²Pulleys for parallel mount match actuator max performance ratings

*See definitions on page 124

FT Series Linear Actuators

FT60

		High Capacity			Standard Capacity		
		06	12	30	06	12	30
Screw Lead	in	0.236	0.472	1.181	0.236	0.472	1.181
	mm	6	12	30	6	12	30
Maximum Force ²	lbf	20,000	20,000	20,000	20,000	20,000	20,000
	kN	89.0	89.0	89.0	89.0	89.0	89.0
Life at Maximum Force	in x 10 ⁶	5.7	7.3	38.6	4.1	5.2	10.7
	km	145.8	184.7	981.1	104.8	133.1	271.9
C _a (Dynamic Load Rating)	lbf	57,933	49,750	63,958	51,900	44,600	41,700
	kN	257.7	221.3	284.5	230.9	198.4	185.5
Maximum Input Torque	lbf-in	940	1880	4699	940	1880	4699
	Nm	106	212	531	106	212	531
Max Rated RPM @ Input Shaft	RPM	2,000	2,000	2,000	2,000	2,000	2,000
Maximum Linear Speed @ Maximum Rated RPM	in/sec	7.9	15.8	39.0	7.9	15.8	39.0
	mm/sec	201	401	1000	201	401	1000

Intermediate and custom stroke lengths are also available. Intermediate leads may also be available. Belt and pulley inertia varies with ratio and motor selection.

* Maximum allowable actuator-generated force that can be applied routinely. Exceeding this force may result in permanent damage to the actuator. For high force, short stroke applications, consult factory.

Weights kg (lbs)

Base Actuator Weight	Stroke Length	12 inch	24 inch	36 Inch	48 Inch
	lb	100	130	160	190
	kg	45	59	72	86

Adder for Inline (excluding motor)	Adder for Parallel Drive (excluding motor)	Adder for Front Flange	Adder for Rear Flange	Adder for Rear Clevis	Adder for Rear Eye	Adder for Front/Rear Angle Mounts	Adder for Two Trunnions	Adder for Two Foot Mounts
20.4 (9.3)	39.1 (17.7)	13.4 (6.1)	15.9 (7.2)	11.1 (5)	NA	NA	44.3 (20.1)	10.4 (4.7)

FT60 Reflective Inertias	6 mm Lead	12 mm Lead	30 mm Lead	
NMT Unit - J (0) NMT Unit - J (Stroke)	0.0078464 0.0002539	0.0078709 0.0002547	0.0080424 0.0002600	kg-m ² (at input shaft) kg-m ² /inch of stroke
Inline w/ Coupler - J (0) Inline w/ Coupler - J (Stroke)	0.0081764 0.0002539	0.0082009 0.0002547	0.0083724 0.0002600	
Parallel 1:1 - J (0) Parallel 1:1 - J (Stroke)	0.0129357 0.0002539	0.0146113 0.0002547	0.0312682 0.0002600	kg-m ² (at motor shaft) kg-m ² /inch of stroke
Parallel 2:1 - J (0) Parallel 2:1 - J (Stroke)	0.0049158 0.0000635	0.0057202 0.0000637	0.0214777 0.0000650	

¹Pulleys for parallel mount match actuator max performance ratings

Standard Inline Coupling Inertia	
	Inertia
FT60	0.000330 kg-m ² (0.002921 lbf-in s ²)

Pulley inertias reflected at motor including typical pulleys, belt and standard bushings. Because of differences in belt and pulley selection due to particular motor choices, please contact your local sales representative if these values are critical to your application.

²See definitions on page 124

FT80

		High Capacity			Standard Capacity		
		06	12	30	06	12	30
Screw Lead	in	0.236	0.472	1.181	0.236	0.472	1.181
	mm	6	12	30	6	12	30
Maximum Force ²	lbf	40,000	40,000	40,000	40,000	40,000	40,000
	kN	177.9	177.9	177.9	177.9	177.9	177.9
Life at Maximum Force	in x 10 ⁶	3.1	4.4	16.3	1.94	2.55	5.00
	km	78.7	111.4	414.3	49.3	64.9	127
C _a (Dynamic Load Rating)	lbf	94,330	84,079	95,971	80,700	70,200	64,700
	kN	419.6	374	426.9	359	312.2	287.8
Maximum Input Torque	lbf-in	1,880	3,760	9,399	1,880	3,760	9,399
	Nm	212	425	1,062	212	425	1,062
Max Rated RPM @ Input Shaft		RPM	1,750	1,750	1,750	1,750	1,750
Maximum Linear Speed @ Maximum Rated RPM	in/sec	6.9	13.8	34.4	6.9	13.8	34.4
	mm/sec	175	351	875	175	351	875

Intermediate and custom stroke lengths are also available. Intermediate leads may also be available. Belt and pulley inertia varies with ratio and motor selection. Please contact your local sales representative.

* Maximum allowable actuator-generated force that can be applied routinely. Exceeding this force may result in permanent damage to the actuator. For high force, short stroke applications, consult factory.

Weights kg (lbs)

Base Actuator Weight	Stroke Length	12 Inch	24 Inch	36 Inch	48 Inch
	lb	190	265	340	415
	kg	86	120	153	187

Adder for Inline (excluding motor)	Adder for Parallel Drive (excluding motor)	Adder for Front Flange	Adder for Rear Flange	Adder for Rear Clevis	Adder for Rear Eye	Adder for Front/Rear Angle Mounts	Adder for Two Trunnions	Adder for Two Foot Mounts
54.9 (24.9)	79.1 (35.9)	28.5 (17.5)	NA	NA	NA	NA	NA	34.8 (15.8)

FT80 Reflective Inertias	6 mm Lead	12 mm Lead	30 mm Lead	
NMT Unit - J (0) NMT Unit - J (Stroke)	0.0302504 0.0008022	0.0303275 0.0008035	0.0308673 0.0008124	kg·m ² (at input shaft) kg·m ² /inch of stroke
Inline w/ Coupler - J (0) Inline w/ Coupler - J (Stroke)	0.0314604 0.0008022	0.0315375 0.0008035	0.0320773 0.0008124	
Parallel 1:1 - J (0) Parallel 1:1 - J (Stroke)	0.0721056 0.0008022	0.0535533 0.0008035	0.1342578 0.0008124	kg·m ² (at motor shaft) kg·m ² /inch of stroke
Parallel 2:1 - J (0) Parallel 2:1 - J (Stroke)	0.0198765 0.0002006	0.0270490 0.0002009	0.0753395 0.0002031	

¹Pulleys for parallel mount match actuator max performance ratings

Standard Inline Coupling Inertia	
	Inertia
FT80	0.0001210 kg·m ² (0.010709 lbf·in s ²)

Pulley inertias reflected at motor including typical pulleys, belt and standard bushings. Because of differences in belt and pulley selection due to particular motor choices, please contact your local sales representative if these values are critical to your application.

²See definitions on page 124

FT Series Linear Actuators

DEFINITIONS:

Maximum Force: Calculated Cubic Mean Load for the application should not exceed this value. (Values are derived from the design capacity of the FT Series actuator and should not be exceeded or relied upon for continuous operation.)

Life at Maximum Force: Estimated life that can be expected from the actuator when running at Maximum Force for intermittent periods of time. (Theoretical calculation based on the Dynamic Load Rating of the actuator and using the Maximum Force rating as the Cubic Mean Load.)

C_a (Dynamic Load Rating): A design constant used when calculating the estimated travel life of the roller screw.

Maximum Input Torque: The torque required at the screw to produce the Maximum Force rating. Exceeding this value can cause permanent damage to the actuator.

Maximum Rated RPM: The maximum allowable rotational screw speed determined by either screw length limitations or the rotational speed limit of the roller screw nut.

Maximum Linear Speed: The linear speed achieved by the actuator when Maximum Rated RPM is applied to the roller screw input shaft.

FT Series Accessories

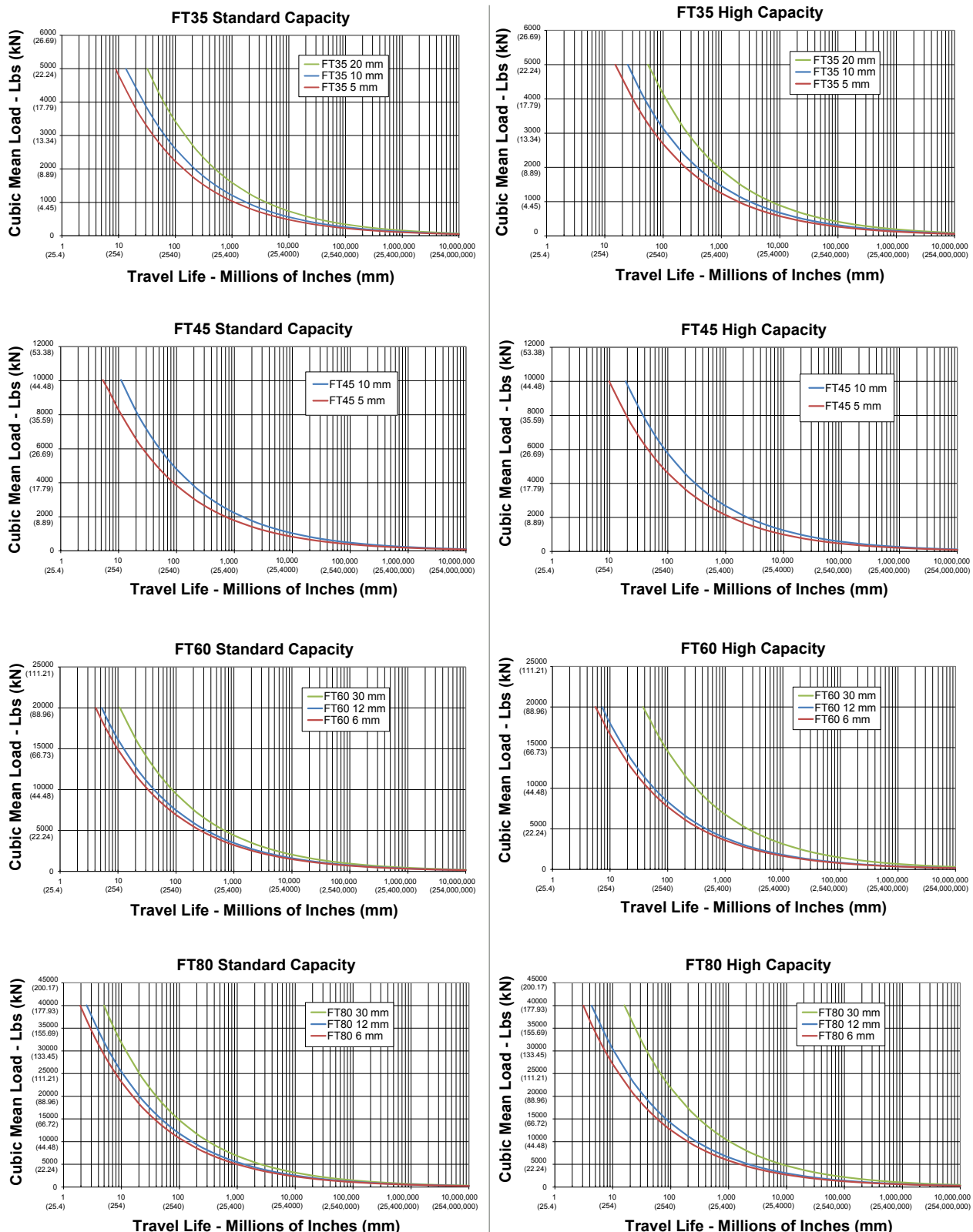
Limit Switches (if required in addition to L1, L2, L3 option in actuator model)			
FT35, FT60, FT80			
Option	Quantity	Part Number	Description
L1	1	14453	Normally Closed PNP Limit Switch (10-30 VDC, 1m. 3 wire embedded cable)
L2	2	14453	Normally Closed PNP Limit Switch (10-30 VDC, 1m. 3 wire embedded cable)
L3	3	14453	Normally Closed PNP Limit Switch (10-30 VDC, 1m. 3 wire embedded cable)
L4			NA
L5			NA
L6			NA
FT45			
L1	1	43403	Normally Open PNP Limit Switch (10-30 VDC, 1m. 3 wire embedded cable)
L2	2	43404	Normally Closed PNP Limit Switch (10-30 VDC, 1m. 3 wire embedded cable)
L3	1	43403	Normally Open PNP Limit Switch (10-30 VDC, 1m. 3 wire embedded cable)
L3	2	43404	Normally Closed PNP Limit Switch (10-30 VDC, 1m. 3 wire embedded cable)
L4	1	67634	Normally Open NPN Limit Switch (10-30 VDC, 1m. 3 wire embedded cable)
L5	2	67635	Normally Closed NPN Limit Switch (10-30 VDC, 1m. 3 wire embedded cable)
L6	1	67634	Normally Open NPN Limit Switch (10-30 VDC, 1m. 3 wire embedded cable)
L6	2	67635	Normally Closed NPN Limit Switch (10-30 VDC, 1m. 3 wire embedded cable)

Consult your local sales representative to discuss maximum stroke length allowable with your final configuration.

Some accessories are available in stainless steel. Consult Exlar for availability and lead time.

*This option restricts max. load to 6.0 KN (1350 lbf) for K60, 8.9 KN (2000 lbf) for K75 and 9.3 KN (2100 lbf) for K90.

Estimated Service Life



FT Series Linear Actuators

Service Life Estimate Assumptions:

- Sufficient quality and quantity of lubrication is maintained throughout service life (please refer to engineering reference on page 212 for lubrication interval estimates.)
- Bearing and screw temperature between 20° C and 40° C
- No mechanical hard stops (external or internal) or impact loads
- No external side loads
- Does not apply to short stroke, high frequency applications such as fatigue testing or short stroke, high force applications such as pressing. (For information on calculating estimating life for unique applications please refer to the engineering reference on page 212.

The L_{10} expected life of a roller screw linear actuator is expressed as the linear travel distance that 90% of properly maintained roller screws manufactured are expected to meet or exceed. This is not a guarantee and these charts should be used for estimation purposes only.

The underlying formula that defines this value is:

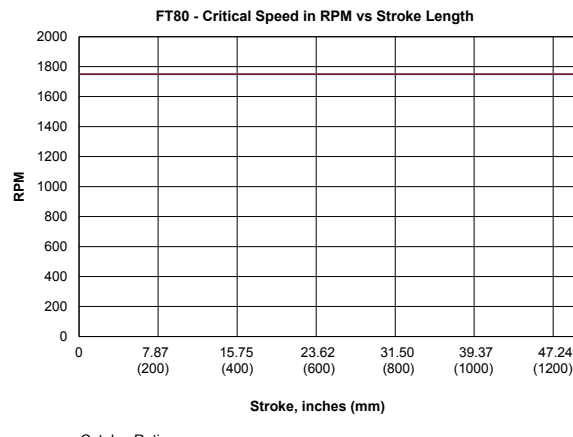
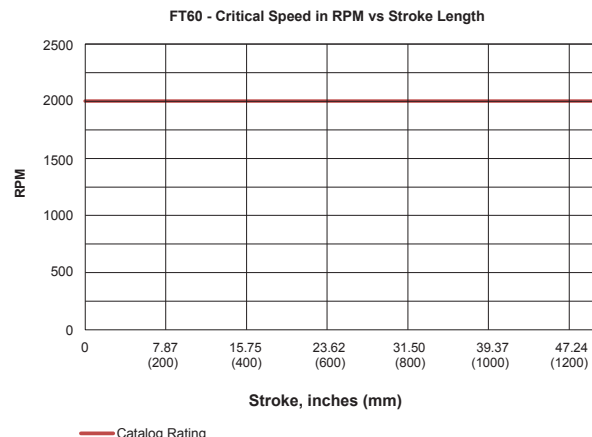
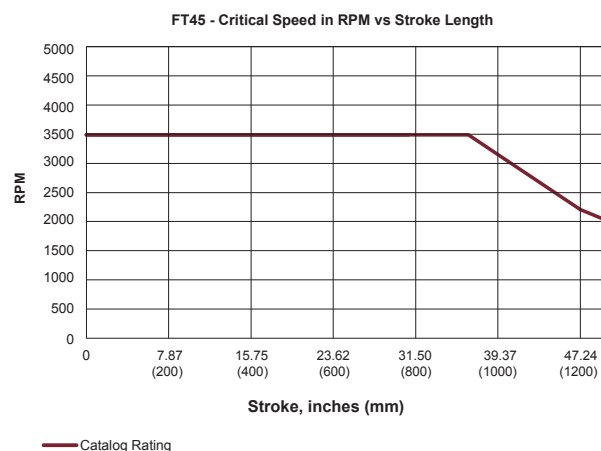
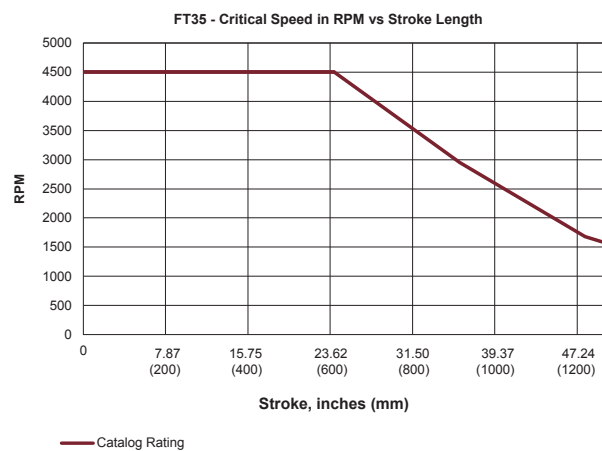
Travel life in millions of inches, where:

$$C_a = \text{Dynamic load rating (lbf)} \\ F_{cml} = \text{Cubic mean applied load (lbf)} \\ \ell = \text{Roller screw lead (inches)}$$
$$L_{10} = \left(\frac{C_a}{F_{cml}} \right)^3 \times \ell$$

For additional details on calculating estimated service life, please refer to the Engineering Reference, page 212.

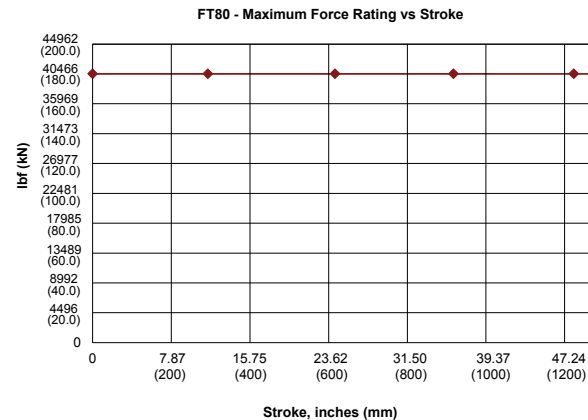
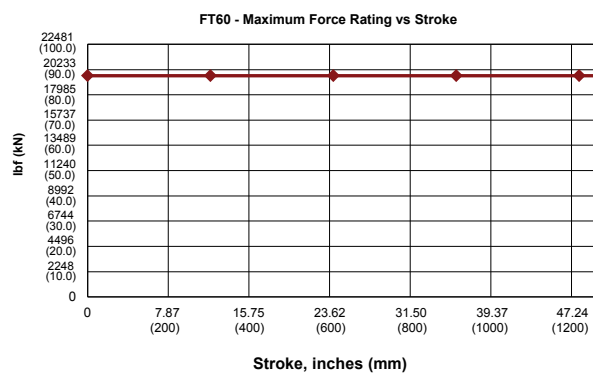
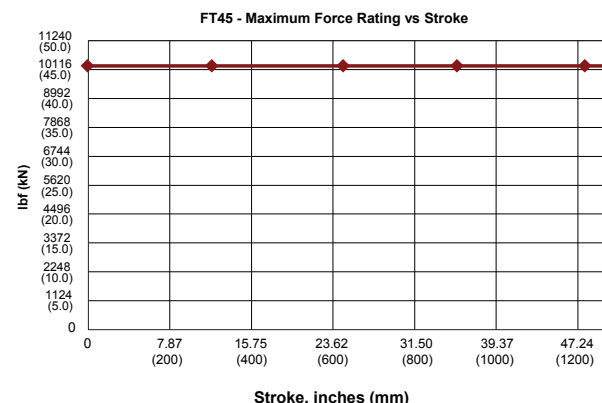
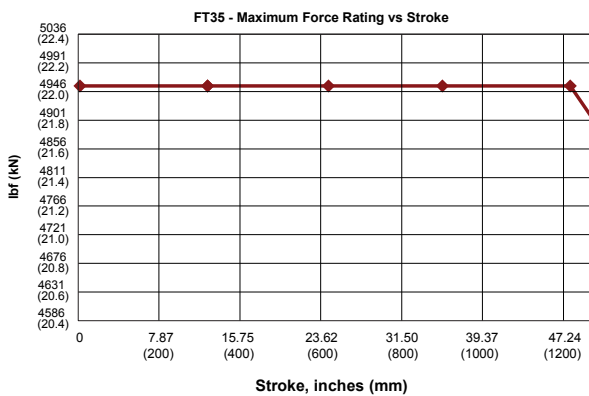
Data Curves

Critical Speed vs Stroke Length:



* With longer stroke length actuators, the rated speed of the actuator is determined by the critical speed

Maximum Force Rating

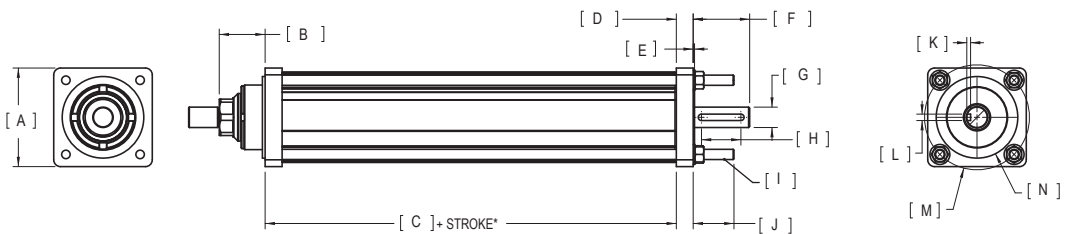


* With longer stroke length actuators, the rated speed of the actuator is determined by the critical speed

FT Series Linear Actuators

Dimensions

Base Actuator (FT35, FT60, FT80)

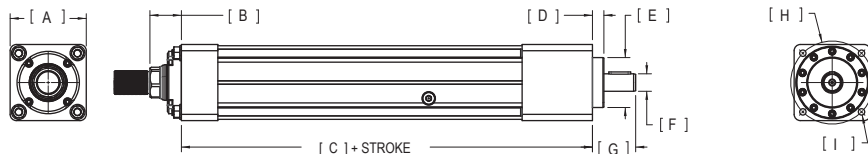


	FT35	FT60	FT80
A	in □ 3.63	□ 6.38	□ 8.50
	mm 92.1	161.9	215.9
B	in 1.69	2.25	3.03
	mm 42.9	57.1	77.0
C	in 9.1*	15.3	19.8
	mm 232*	389	503
D	in 0.62	0.83	0.90
	mm 15.7	21.1	22.9
E	in 0.05	0.10	0.10
	mm 1.3	2.5	2.5
F	in 2.08	2.41	3.34
	mm 52.8	61.2	84.7
G	in Ø 0.748 +0.00/-0.0005	Ø 1.378 +0.00/-0.0006	Ø 2.362 +0.00/-0.0005
	mm 19.0 +0.00/-0.013	35.0 +0.00/-0.016	60.0 +0.00/-0.013
H	in 1.45	1.60	1.48
	mm 36.8	40.5	37.5

		FT35	FT60	FT80
I	in	3/8-16 UNC - 2A	9/16 - 12 UNC - 2A	3/4-10 UNC - 2A
	mm	M8 x 1.25 6g	M14 x 2.0 6g	M20 x 2.5 6g
J	in	1.50	2.0	2.0
	mm	38.1	50.7	50.7
K	in	0.138 +0.004/-0.00	0.197 +0.008/-0.00	0.278 +0.005/-0.00
	mm	3.5 +0.1 0.0	5.0 +0.2 -0.0	7.0 +0.1 -0.0
L	in	0.236 -0.00/-0.002	0.3937 +0.0006/-0.0020	0.709 -0.001/-0.002
	mm	6.0 -0.012/-0.042	10.0 -0.015/-0.051	18.0 -0.018/-0.061
M	in	Ø 3.860 BC	Ø 6.79 BC	Ø 9.33 BC
	mm	98.0	172.4	237.0
N	in	Ø 3.00	Ø 5.00	Ø 6.75
	mm	76.2	127.0	171.5

*Add 20 mm if choosing high capacity option for the FT35

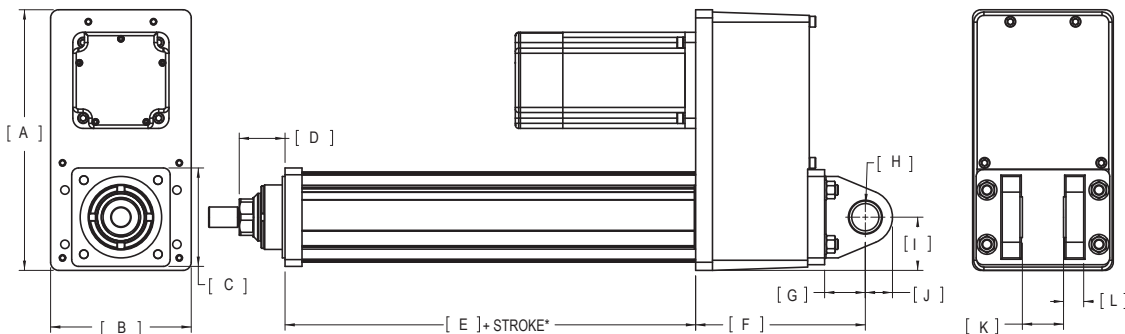
Base Actuator (FT45)



		FT45
A	in	□ 4.80
	mm	122.0
B	in	1.99
	mm	50.5
C	in	13.9
	mm	354
D	in	0.72
	mm	18.3
E	in	Ø 3.15
	mm	80.00

		FT45
F	in	Ø 1.102 +0.00/-0.0005
	mm	28.0 +0.00/-0.013
G	in	2.73
	mm	69.3
H	in	Ø 5.236 BC
	mm	133.0
I	in	4X M12X1.75 - 6H ↓ 1.0
	mm	26

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Clevis Mount

		FT35	FT45 (Option C)	FT45 (Option G)	FT60
A	in	9.60	14.55	14.55	15.55
	mm	243.8	369.5	369.5	395.0
B	in	5.18	7.48	7.48	8.53
	mm	131.6	190.0	190.0	216.7
C	in	□ 3.63	□ 4.80	□ 4.80	□ 6.38
	mm	92.1	122.0	122.0	161.9
D	in	1.69	1.99	1.99	2.25
	mm	42.9	50.5	50.0	57.1
E	in	9.1*	13.9	13.9	15.3
	mm	232*	354	354	368
F	in	6.3	9.0	7.9	9.0
	mm	159	229	201	229
G	in	1.50	2.12	1.26	2.5
	mm	38.1	53.8	32.0	63.5
H	in	Ø 1.000** +0.002 / -0.001	Ø 1.378 ±0.001	Ø 0.787 H9	Ø 1.750*** +0.002 / -0.001
	mm	25.4 +0.05 / -0.03	35.0 ±0.03	20.00 H9	44.45 +0.05 / -0.03
I	in	2.0	3.1	3.1	3.43
	mm	50	78	78	87.1
J	in	1.00	1.4	0.6	2.13
	mm	25.4	35	15	54.0
K	in	0.74	1.0	0.6	2.51
	mm	19	25	15	63.9
L	in	1.52	2.03	1.18	1.25
	mm	38.5	51.6	30.0	31.8

Parallel motor mount shown.

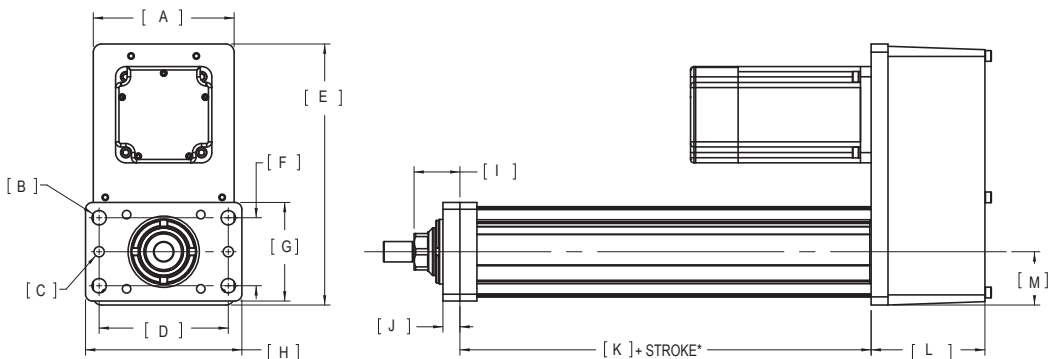
*Add 20 mm if choosing high capacity option for the FT35.

** If "G" metric clevis option, Ø 27 mm + 0.00 / - 0.06

*** If "C" metric clevis option, Ø 45 mm + 0.00 / - 0.08

FT Series Linear Actuators

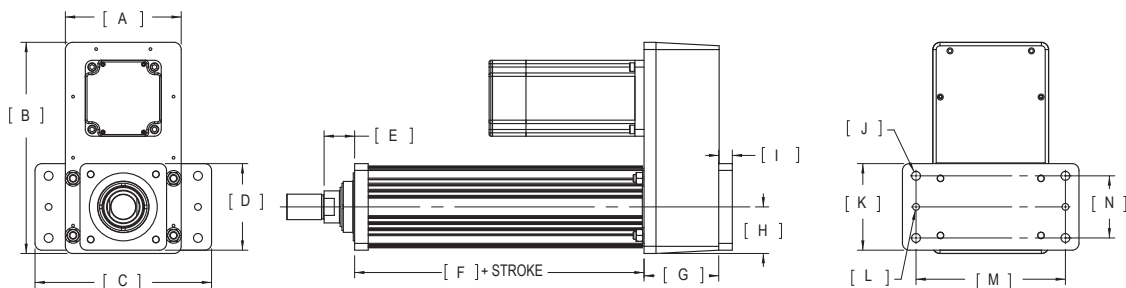
Front Flange



		FT35	FT45	FT60	FT80
A	in	5.18	7.48	6.82	8.77
	mm	131.6	190.0	173.2	222.8
B	in	Ø 0.53	Ø 0.69	Ø 0.66	Ø 0.78
	mm	13.5	17.5	16.7	19.8
C	in	Ø 0.375 +0.001 / -0.000	Ø 0.500 +0.001 / -0.000	Ø 0.501 +0.001 / -0.000	Ø 0.625 +0.001 / -0.000
	mm	9.53 +0.03 / 0.00	12.70 +0.03 / 0.00	12.7 +0.03 / 0.00	15.9 +0.025 / 0.000
D	in	4.75	6.38	8.32	10.75
	mm	120.7	161.9	211.2	273.1
E	in	9.6	14.55	14.32	17.33
	mm	243.8	369.5	363.7	440.2
F	in	2.50	3.82	4.57	6.00
	mm	63.5	97.0	116.2	152.4
G	in	3.63	5.00	6.38	8.50
	mm	92.1	127.0	161.9	215.9
H	in	5.8	7.63	10.00	12.75
	mm	146	193.7	254.0	323.9
I	in	1.69	1.99	2.25	3.03
	mm	42.9	50.5	57.1	77.0
J	in	0.63	1.00	1.00	1.25
	mm	15.9	25.4	25.4	31.8
K	in	9.1*	13.9	15.3	19.8
	mm	232*	354	388	503
L	in	4.19	5.26	4.6	6.43
	mm	106.3	133.7	116	163.3
M	in	1.96	3.05	3.19	4.40
	mm	49.8	77.5	81.0	111.8

*Add 20 mm if choosing high capacity option for the FT35.

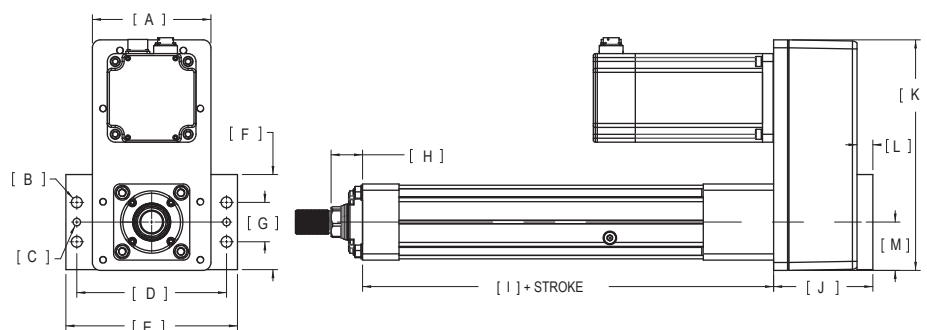
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Rear Flange (FT35, FT60)

		FT35	FT60
A	in	5.18	8.53
	mm	131.6	216.7
B	in	9.60	15.55
	mm	243.8	395.0
C	in	9.00	13.00
	mm	228.6	330.2
D	in	□ 3.63	□ 6.38
	mm	92.1	161.9
E	in	1.69	2.25
	mm	42.9	57.1
F	in	9.1*	15.3
	mm	232*	388
G	in	4.13	5.50
	mm	104.8	139.7

*Add 20 mm if choosing high capacity option for the FT35

		FT35	FT60
H	in	1.96	3.43
	mm	49.8	87.1
I	in	0.63	1.00
	mm	15.9	25.4
J	in	Ø 0.53	Ø 0.66
	mm	13.5	16.7
K	in	3.5	6.38
	mm	88.9	161.9
L	in	Ø 0.375 +0.001/-0.000	Ø 0.501 +0.001/-0.000
	mm	Ø 9.53 +0.03/-0.00	12.7 +0.03/0.00
M	in	6.5	11.00
	mm	165.1	279.4
N	in	2.50	4.58
	mm	63.5	116.2

Rear Flange (FT45)

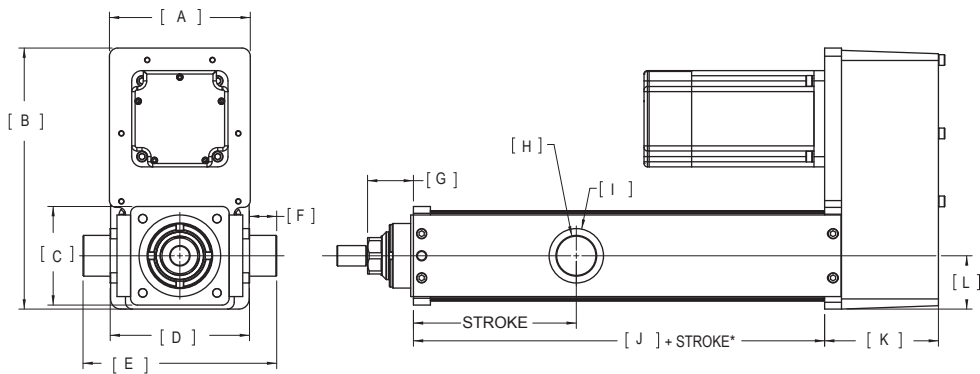
	A	B	C	D	E	F	G
in	7.48	Ø 0.69	Ø 0.472 +0.001/-0.00	9.45	10.83	6.00	2.48
	190.0	17.5	12.00 +0.03/0.00	240.0	275.0	152.4	63.1

	H	I	J	K	L	M
in	1.99	13.9	6.26	14.55	1.00	3.05
mm	50.5	354	159.0	369.5	25.4	77.5

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FT Series Linear Actuators

Trunnion Mount (FT35, FT60)



		FT35	FT60
A	in	5.18	6.82
	mm	131.6	173.2
B	in	9.60	14.32
	mm	243.8	363.7
C	in	□ 3.63	□ 6.38
	mm	92.1	161.9
D	in	5.12	8.13
	mm	130.1	206.4
E	in	7.12	12.13
	mm	180.9	308.0
F	in	1.00	2.00
	mm	25.4	50.8

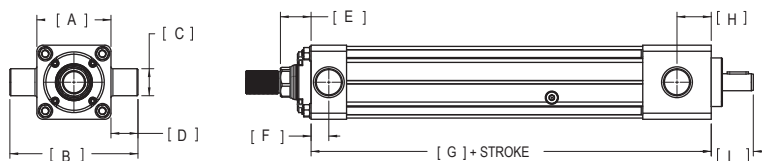
*Add 20 mm if choosing high capacity option. for the FT35.

** If "Q" metric side trunnion option, Ø 35 mm h7

*** If "Q" metric side trunnion option, Ø 60 mm h9

		FT35	FT60
G	in	1.69	2.25
	mm	42.9	57.1
H	in	Ø 1.500** ±0.001	Ø 2.500*** ±0.001
	mm	38.1 ±0.03	63.50 ±0.03
I	in	Ø 2.00	Ø 3.50
	mm	50.8	88.9
J	in	9.1*	15.3
	mm	232*	388
K	in	4.19	4.57
	mm	106.3	116.1
L	in	1.96	3.19
	mm	49.8	81.0

Trunnion Mount (FT45)



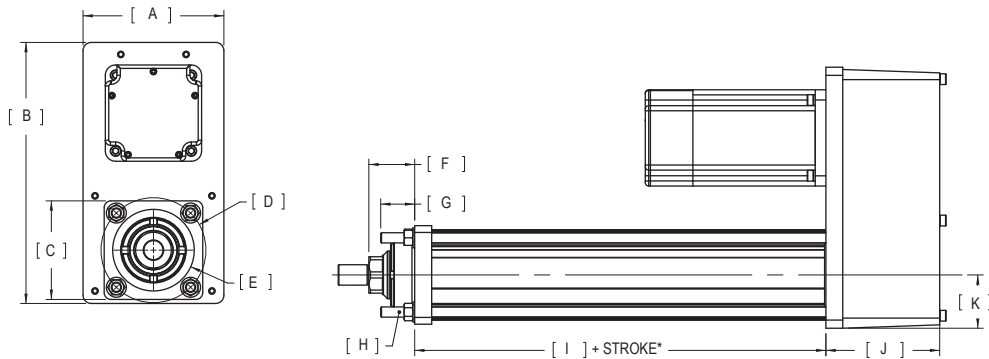
	Imperial (A or 2)	Metric (V or P)
A	□ 4.80	□ 4.80
	122.0	122.0
B	8.30	7.95
	210.9	202.0
C	Ø 1.750 +0.000/-0.002	Ø 1.969 +0.000/-0.002
	44.45 0.00/-0.05	50.00 0.00/-0.05
D	1.75	1.57
	44.5	40.00
E	1.99	1.99
	50.5	50.5

	Imperial (A or 2)	Metric (V or P)
F	1.15	1.15
	29.2	29.2
G	13.9	13.9
	354	354
H	2.22	2.22
	56.4	56.4
I	2.73	2.73
	69.3	69.3

*Front trunnion mount stroke length limited to 18 inches or less.

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Extended Tie Rod Mount (FT35, FT60, FT80)

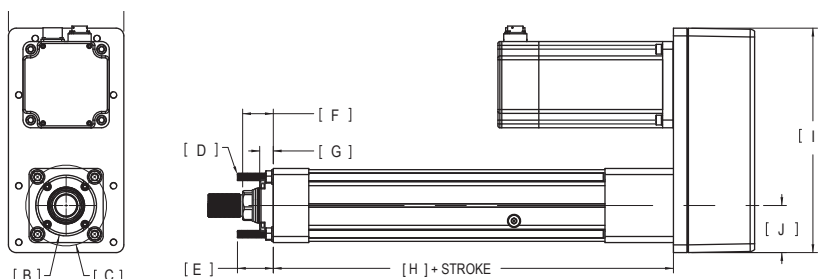


	FT35	FT60	FT80	
A	in mm	5.18 131.6	6.82 173.2	8.77 222.8
	in mm	9.60 243.8	14.32 363.7	17.33 440.2
B	in mm	□ 3.63 92.1	□ 6.38 161.9	□ 8.50 215.9
	in mm	Ø 3.86 BC 98.0	Ø 6.79 BC 172.4	Ø 9.33 BC 237.0
C	in mm	Ø 3.000 +0.000/-0.002	Ø 5.000 +0.000/-0.002	Ø 6.75 +0.000/-0.002
	in mm	76.20 0.00/-0.05	127.0 0.00/-0.05	171.45 0.00/-0.05
D	in mm	1.69 42.9	2.25 57.1	3.03 77.0

*Add 20 mm if choosing high capacity option for the FT35

	FT35	FT60	FT80	
G	in mm	1.25 31.8	2.00 50.8	3.50 88.9
	in mm	3/8-16 UNC-2A M8 x 1.25 6g	9/16-12 UNC-2A M14 x 2.0 6g	3/4-10 UNC-2A M20 x 2.5 6g
H	in mm	9.1* 232*	15.3 388	19.8 503
	in mm	4.19 106.3	4.57 116.1	6.43 163.3
I	in mm	1.96 49.8	3.19 81.0	4.40 111.8
	in mm			
J	in mm			
	in mm			
K	in mm			
	in mm			

Extended Tie Rod Mount (FT45)

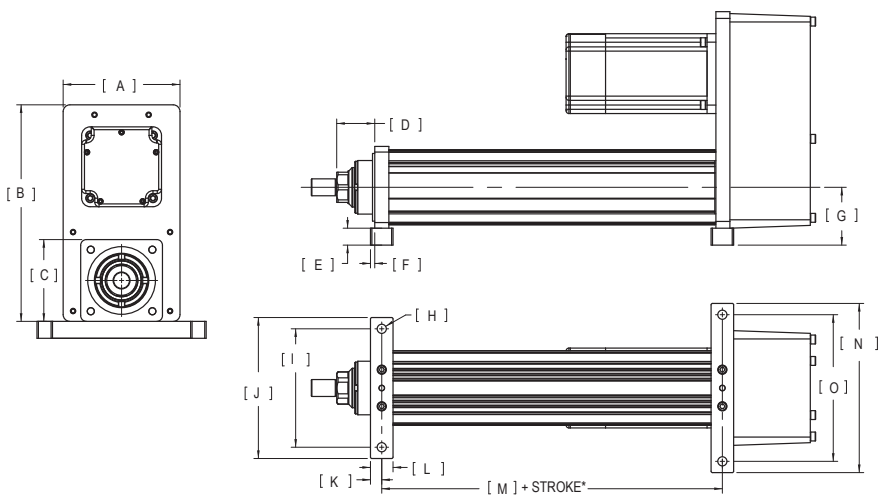


	A	B	C	D	E
in	7.48	Ø 3.937	Ø 5.236 BC	1/2-13 UNC	2.3
mm	190.0	100.00	133.00	M12 x 1.75 6g	59

	F	G	H	I	J
in	1.99	0.88	13.9	14.55	3.05
mm	50.5	22.4	354	369.5	77.5

FT Series Linear Actuators

Side Lug Mount (FT35, FT60, FT80)

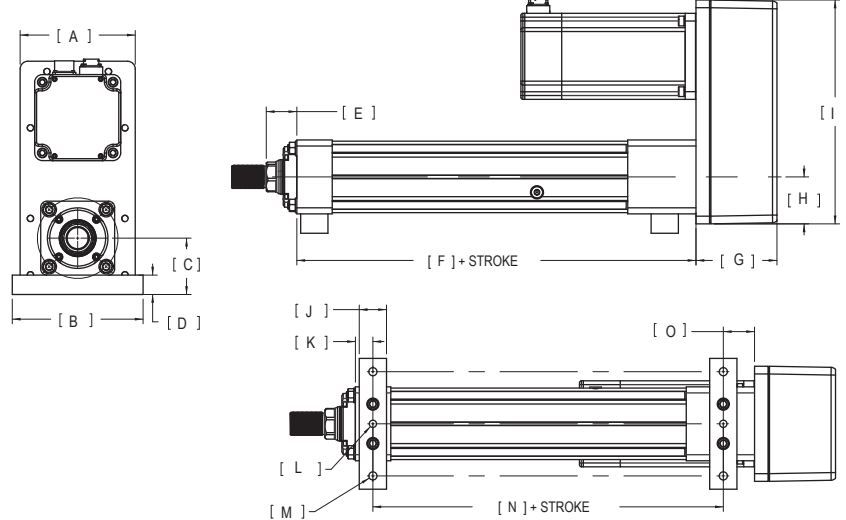


		FT35	FT60	FT80
A	in	5.18	6.82	8.77
	mm	131.6	173.2	222.8
B	in	9.60	14.32	17.33
	mm	243.8	363.7	440.2
C	in	□ 3.63	□ 6.38	□ 8.50
	mm	92.1	161.9	215.9
D	in	1.69	2.25	3.03
	mm	42.9	57.1	77.0
E	in	0.75	1.0	2.00
	mm	19.1	25.4	50.8
F	in	0.19	0.50	0.50
	mm	4.8	12.7	12.7
G	in	2.56	4.19	6.25
	mm	65.1	106.4	158.75

*Add 20 mm if choosing high capacity option for the FT35.

		FT35	FT60	FT80
H	in	Ø 0.41	Ø 0.53	Ø 0.78
	mm	10.3	13.5	19.8
I	in	5.25	8.50	12.75
	mm	133.4	215.9	323.9
J	in	6.25	10.00	10.75
	mm	158.8	254.0	273.1
K	in	0.50	1.00	1.25
	mm	12.7	25.4	31.8
L	in	1.00	2.00	2.50
	mm	25.4	50.8	63.5
M	in	9.1*	15.3	19.6
	mm	232*	388	498
N	in	7.50	10.00	12.75
	mm	190.5	254.0	323.9
O	in	6.5	8.50	10.75
	mm	165.1	215.9	273.1

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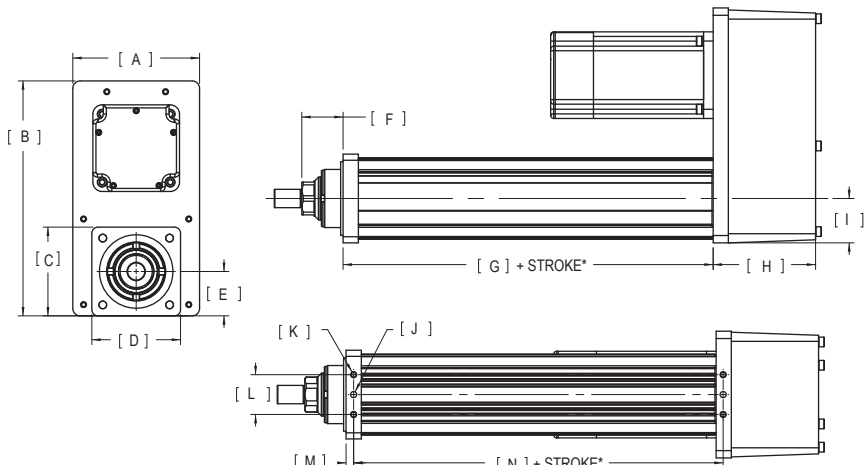
Side Lug Mount (FT45)

		FT45
A	in	7.48
	mm	190.0
B	in	8.50
	mm	215.9
C	in	3.66
	mm	93.0
D	in	1.26
	mm	32.0
E	in	1.99
	mm	50.5
F	in	13.9
	mm	354
G	in	5.26
	mm	133.6

		FT45
H	in	3.05
	mm	77.5
I	in	14.55
	mm	369.5
J	in	1.77
	mm	45.0
K	in	1.14
	mm	28.9
L	in	$\varnothing 0.472$ +0.001/0.000
	mm	12.0 +0.03/0.00
M	in	$\varnothing 0.53$
	mm	13.5
N	in	10.77
	mm	273.6
O	in	2.03
	mm	51.6

FT Series Linear Actuators

Side Mount



*Add 20 mm if choosing high capacity option.

		FT35	FT60	FT80
A	in	5.18	6.82	8.77
	mm	131.6	173.2	222.8
B	in	9.60	14.32	17.38
	mm	243.8	363.7	440.2
C	in	□ 3.63	□ 6.38	□ 8.50
	mm	92.1	161.9	215.9
D	in	□ 3.63	□ 6.38	□ 8.50
	mm	92.1	161.9	215.9
E	in	1.81	NA	NA
	mm	46.0	NA	NA
F	in	1.69	2.25	3.03
	mm	42.9	57.1	77.0
G	in	9.1*	15.3	19.8
	mm	232*	388	503

*Add 20 mm if choosing high capacity option for the FT35.

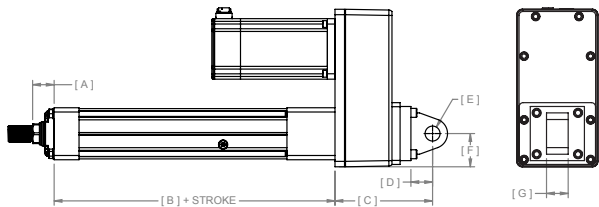
¹ If "J" or "K" metric side mount options, M6 x 1.0 \pm 9 mm with Ø 6 mm M7 \pm 9 mm dowel hole

² If "J" or "K" metric side mount options, M12 x 1.75 \pm 19 mm with Ø 12 mm M7 \pm 12 mm Dowel Hole

³ If "J" or "K" metric side mount options, M16 x 2.0 \pm 16 mm with Ø 12 mm M7 \pm 12 mm dowel hole

		FT35	FT60	FT80
H	in	4.19	4.57	6.43
	mm	106.3	116.1	163.5
I	in	1.81	3.19	4.25
	mm	46.1	81.0	108.0
J		Ø 0.2500 \downarrow 0.400 ¹ +0.0000/ -0.0005	Ø 0.5000 \downarrow 1.00 ² +0.0000/ -0.0005	Ø 0.6250 \downarrow 1.375 ³ +0.0000/ -0.0005
K		1/4-20 UNC- 2B \downarrow .63 ¹	1/2-13 UNC-2B \downarrow 1.13 ²	5/8-11 UNC- 2B \downarrow 1.25 ³
L	in	1.63	2.50	4.00
	mm	41.3	63.5	101.6
M	in	0.31	0.50	0.75
	mm	8	12.7	19.1
N	in	9.1*	15.3	19.6
	mm	232*	388	498

Rear Eye Mount

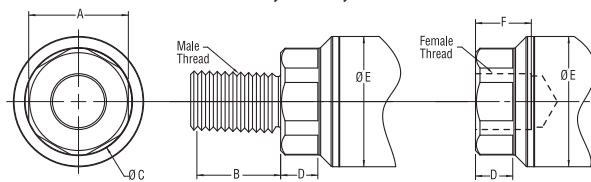


		FT45 (Option Y)	FT45 (Option W)
A	in (mm)	1.99 (50.5)	1.99 (50.5)
B	in (mm)	13.9 (354)	13.9 (354)
C	in (mm)	9.01 (228.9)	7.90 (200.7)
D	in (mm)	2.00 (50.8)	1.26 (32.0)
E	in (mm)	1.378 \pm 0.001 (35.0 \pm 0.03)	0.787 H9 (20.00 H9)
F	in (mm)	3.07 (77.9)	3.07 (77.9)
G	in (mm)	2.00 (50.8)	1.18 (30.0)

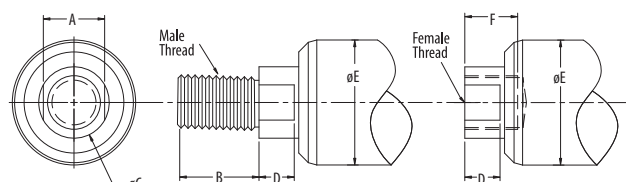
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Rod Ends

FT35, FT45, FT60



FT80

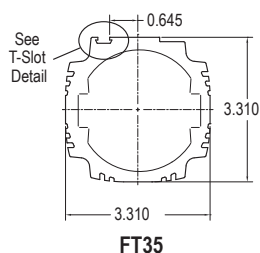


	A	B	ØC	D	ØE	F	Male U.S.	Male Metric	Female U.S.	Female Metric
FT35	1.34 (34)	1.125 (28.6)	1.434 (36.4)	0.50 (12.7)	1.750 (44.5)	0.750 (19.1)	3/4-16 UNF-2A	M16x1.5 6g	3/4-16 UNF-2B	M16x1.5 6h
FT45	1.81 (46.0)	2.25 (57.2)	2.0 (50.8)	0.63 (15.9)	2.250 (57.2)	1.50 (38.1)	1 1/2-12 UN-2A	M36x3 6g	1 1/2-12 UN-2B	M36x3 6h
FT60	2.36 (60.0)	2.750 (69.9)	2.360 (59.9)	0.750 (19.1)	3.000 (76.2)	2.000 (50.8)	1 7/8-12 UN-2A	M42x4.5 6g	1 7/8-12 UN-2B	M42x4.5 6h

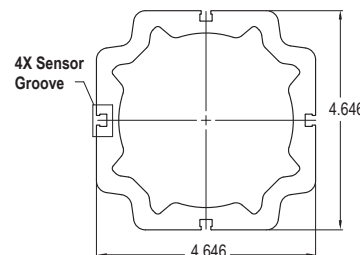
	A	B	ØC	D	ØE	F	Male U.S.	Male Metric	Female U.S.	Female Metric
FT80	2.75 (69.9)	4.019 (102.1)	3.143 (79.8)	1.000 (25.4)	4.000 (101.6)	2.250 (57.2)	2 1/2-12 UN-2A	M56x5.5 6g	2 1/2-12 UN-2B	M56x5.5 6h

Dimensions shown in inches (mm)

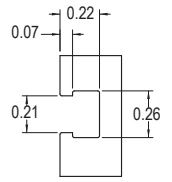
Case Dimensions



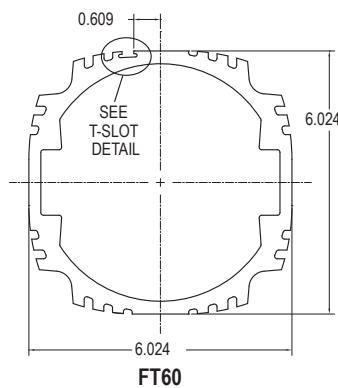
FT35



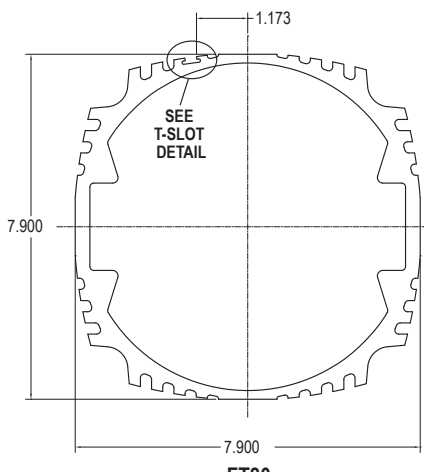
FT45



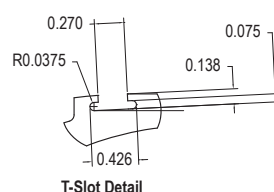
Detail 4X Sensor Groove



FT60

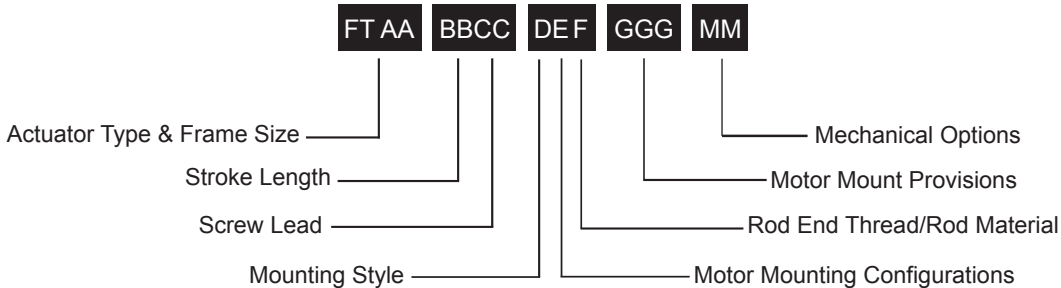


FT80



T-Slot Detail

FT Series Ordering Guide



Commonly Ordered Options Shown in BOLD

AA = FT Frame Size

35 = 3.5 inch (90 mm)
45 = 4.8 inch (122 mm)
60 = 6.0 inch (150 mm)
80 = 8.0 inch (200 mm)

BB = Stroke Length

06 = 6 inch (152 mm) **FT35, FT45**
12 = 12 inch (305 mm) **FT35, 45, 60, 80**
18 = 18 inch (457 mm) **FT35, 45**
24 = 24 inch (610 mm) **FT35, 45, 60, 80**
36 = 36 inch (914 mm) **FT35, 45, 60, 80**
48 = 48 inch (1219 mm) **FT35, 45, 60, 80**

CC = Screw Lead

05 = 0.2 inch, **FT35, 45**
06 = 0.23 inch, **FT60, 80**
10 = 0.39 inch, **FT35, 45**
12 = 0.47 inch, **FT60, 80**
20 = 0.79 inch, **FT35**
30 = 1.18 inch, **FT60, 80**

D = Mounting Style ¹

N = None

F = Front flange, English

Z = Front flange, Metric, **FT45**
R = Rear flange, English ^{4, 5}
C = Rear clevis, English ^{4, 5}
G = Rear clevis, Metric ^{4, 5}
Y = Rear eye, English ⁴, **FT45**

W = Rear eye, Metric ⁴, **FT45**

L = Side lugs

S = Side mount, English **FT35, 60, 80**

J = Side mount, Metric **FT35, 60, 80**

T = Side trunnion mount, English ^{5, 6} **FT35, 60, 80**

Q = Side trunnion mount, Metric ^{5, 6} **FT35, 60, 80**

2 = Rear trunnion mount, English, **FT45**

P = Rear trunnion mount, Metric, **FT45**

E = Extended tie rods, English

M = Extended tie rods, Metric

E = Motor Mounting Configurations ³

N = None

I = Inline direct drive (includes Exlar standard coupling)

P = Parallel, 1:1 belt reduction

Q = Parallel, 2:1 belt reduction

F = Rod End

M = Male, US standard thread

A = Male, metric thread

F = Female, US standard thread

B = Female, metric thread

W = Male, US standard thread SS, rod end only

R = Male metric thread SS, rod end only

V = Female, US standard thread SS, rod end only

L = Female, metric thread SS, rod end only

GGG = Motor Mount Provisions ^{3,4}

See page 206 for Motor Mount Code.

MM = Mechanical Options ²

XT = High capacity roller screw

Limit Switches

(adjustable position throughout stroke)

L1 = One N.O., PNP (FT35, 45, 60, 80)

L2 = Two N.C., PNP (FT35, 45, 60, 80)

L3 = One N.O., PNP & Two N.C., PNP (FT35, 45, 60, 80)

L4 = One N.O., NPN (FT45)

L5 = Two N.C., NPN (FT45)

L6 = One N.O., NPN & Two N.C., NPN (FT45)

*See Page 124 for Limit Switch details

Please provide a drawing of motor dimensions with all orders to insure proper mounting compatibility.



For options or specials not listed above or for extended temperature operation, please contact Exlar

NOTES:

1. Mounting face size, shaft length and other details of particular motors may require special adapters or provisions for mounting. Always discuss your motor selection with your local sales representative.
2. For extended temperature operation consult factory for model number.
3. MAX Std. motor size: FT35: 5.6 inch/142 mm, FT45: 7.1 inch/180 mm, FT60: 7.9 inch/200 mm, FT80: 8.5 inch/215 mm
For oversized motors, contact your local sales representative.
4. Not available with inline motor mount, contact your local sales representative.
5. Application details must be approved for use with an FT80.
6. IP65 environmental sealing option not available.

Contact your local sales representative regarding all special actuator components.

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K SERIES

MEDIUM FORCE ROLLER SCREW ACTUATOR

Mount virtually any servo motor

Long stroke lengths available

High speed and long life



K Series Linear Actuators

K Series

Linear Actuators

Exlar K Series actuators offer advanced roller screw technology in varying performance levels and allow the use of third-party motors.

A Universal Design for Ultimate Flexibility

The K Series actuator provides an ideal replacement for pneumatic and hydraulic cylinders in linear motion control applications. Unlike most suppliers who employ ballscrews, Exlar K Series linear actuators utilize a planetary roller screw, assuring long life and high resistance to shock. This feature makes Exlar actuators far superior to alternative methods for applying all-electric linear actuation in industrial and military applications.

K Series actuators are offered in 60, 75 and 90 mm frame sizes with dimensions and form-factor consistent with ISO Metric pneumatic cylinder specifications. This allows convenient substitution of Exlar actuators for existing pneumatic and hydraulic actuators.

Operating Conditions and Usage		
Efficiency:		
Motor Inline	%	80
Motor Parallel	%	80
Ambient Conditions:		
Standard Ambient Temperature	°C	0 to 65
Extended Ambient Temperature*	°C	-30 to 65
Storage Temperature	°C	-40 to 85
IP Rating		IP65S

*Consult Exlar for extended temperature operation.

Two Performance Grades to Meet Your Exact Application Needs and Budget

K Series actuators from Exlar provide a truly universal solution for linear motion rod style actuator applications. Two grades of planetary roller screws for dynamic applications are offered. These choices allow you to realize the travel life required for the application while meeting budget constraints.

KX Series actuators provides high performance planetary roller screw performance that is far superior to any other available rotary-to-linear conversion technologies. The KX Series is the ideal choice for demanding applications in industrial automation, mobile equipment, military, process control, or many other applications where millions of inches of travel under load is expected.

KM Series actuators employ a lower cost planetary roller screw design suited for applications that do not require the long life offered in the KX Series. This option still provides twice the life of similarly sized ball screw actuators along with the efficiency and shock resistance associated with roller screws.

Technical Characteristics	
Frame Sizes in (mm)	2.3 (60), 2.9 (75), 3.5 in (90)
Screw Leads in (mm)	0.19 (5), 0.4 (10)
Standard Stroke Lengths	0.7 to 48 in (20 to 1219 mm)
Force Range	up to 3,500 lbf (15 kN)
Maximum Speed	up to 32.8 in/sec (833 mm/s)

		KM60	KX60	KM75	KX75	KM90	KX90
Screw Lead Error	µm/1000 mm (in/ft)	G9: 200 (0.0024)					
Screw Lead Backlash	mm (in)	0.20 (0.008)	0.10 (0.004)	0.20 (0.008)	0.10 (0.004)	0.20 (0.008)	0.10 (0.004)
Friction Torque Values	(Nm) lbf-in	0.34 (3)	0.34 (3)	0.56 (5)	0.56 (5)	0.56 (5)	0.56 (5)

The Exlar Advantage

Universal Mounting Options

The K Series offers a wide variety of fixed and adjustable mounting accessories consistent with NFPA inch and ISO Metric pneumatic cylinder standards. The mounting options include:

- Front Flange
- Rear Flange
- Foot Mount
- Rear Eye
- Adjustable Side Trunnions
- Rear Clevis (parallel and inline motor)
- End Angles

Standard Actuator Construction

The standard K Series actuator design includes an anodized aluminum housing offering a high level of corrosion resistance in many environments. The standard main rod is plated steel with a stainless steel rod end insert, providing excellent wear characteristics.

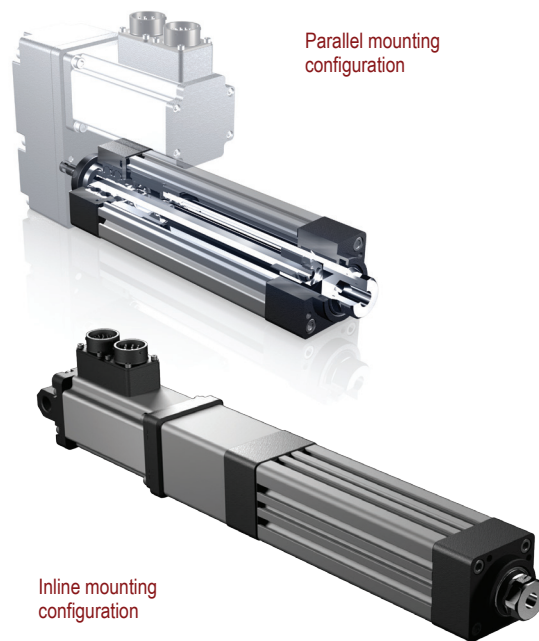
Sealed Body Design

The standard body design of the K Series provides an IP54S sealed housing. IP65S sealing is standard when an inline or parallel motor mount is specified. This feature allows the actuator to be used in applications where water spray is present.

Motor Mounting Options

The K Series allows for complete flexibility in the type and style of motor to drive the actuator. Types of motors compatible with K Series actuators include DC motor, stepper, and servo motors. The K Series can be ordered as a base unit without motor mounting, allowing you to manufacture your own mount.

For convenience these actuators are available with preconfigured motor mounts. Exlar maintains a large library of motor mounting dimension information for most manufacturers' servos and stepper motors.

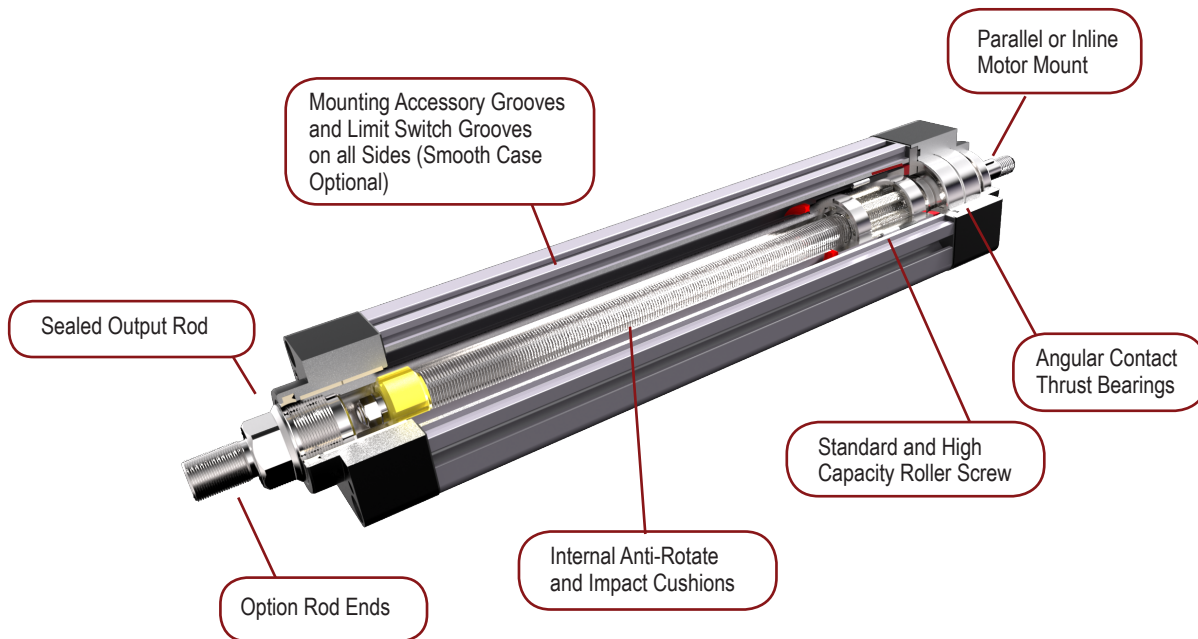


The inline mount places the motor on the input end of the actuator and allows the most compact form factor. In addition, Exlar offers a clevis mount attached to the rear of the inline-mounted motor for rear mounting.

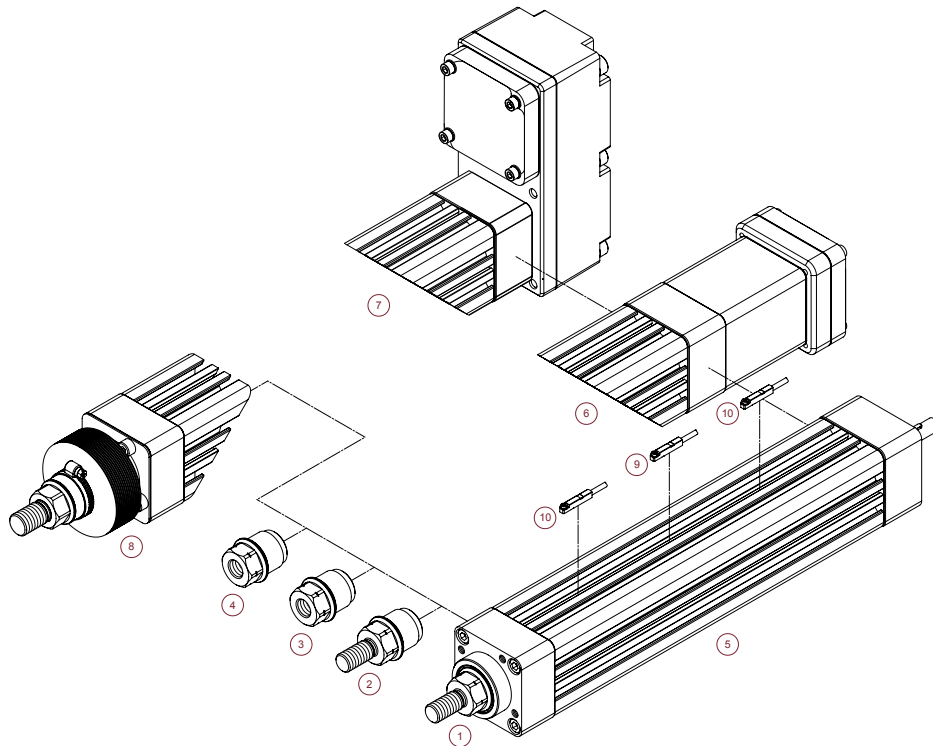
The parallel motor mounts (side mount) utilize a belt drive system to transmit the motor torque to the actuator input shaft. Belt reductions of 1:1 and 2:1 are offered, allowing you to conveniently match the speed and output force to properly apply your K Series actuator to your specific application.

K Series Linear Actuators

Product Features



- 1-Male, US Standard thread and Male, US Standard thread, SS
- 2-Male Metric thread and Male Metric thread, SS
- 3-Female US Standard thread and Female US Standard thread, SS
- 4-Female Metric thread and Female Metric thread, SS
- 5-Drive shaft only, no motor mount
- 6-Inline, includes shaft coupling
- 7-Parallel, 1:1 belt reduction-Custom Ratio, (ex. P13 = 1.3:1 belt reduction), Parallel, 1:1 belt reduction-Custom Ratio, (ex. S13 = 1.3:1 belt reduction)
- 8-Protective bellows for extending rod
- 9-External Limit Switches - N.O., PNP
- 10-External Limit Switches - N.C., PNP



Industries and Applications

Hydraulic cylinder replacement
Ball screw replacement
Pneumatic cylinder replacement

Automotive

Dispensing
Automated assembly
Clamping

Food Processing

Packaging machinery
Pick and place systems

Machining

Automated flexible fixturing
Machine tool
Parts clamping
Automatic tool changers

Entertainment / Simulation

Motion simulators
Ride automation

Medical Equipment

Volumetric pumps

Plastics

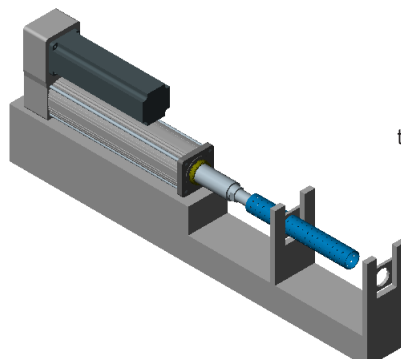
Cut-offs
Die cutters
Molding
Formers

Material Handling

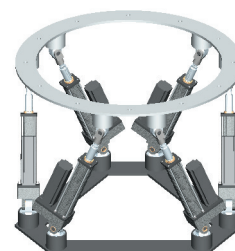
Indexing stages
Product sorting
Material cutting
Open / close doors
Web guidance
Wire winding
Pressing

Test

Test stands



The smooth and accurate motion of Exlar's actuators combined with today's servo technology make multiple degree of freedom motion simulation applications easier to implement, cleaner and more efficient than hydraulic solutions.



DEFINITIONS:

Maximum Force: Calculated Cubic Mean Load for the application should not exceed this value. (Values are derived from the design capacity of the FT Series actuator and should not be exceeded or relied upon for continuous operation.)

Life at Maximum Force: Estimated life that can be expected from the actuator when running at Maximum Force for intermittent periods of time. (Theoretical calculation based on the Dynamic Load Rating of the actuator and using the Maximum Force rating as the Cubic Mean Load.)

C_a (Dynamic Load Rating): A design constant used when calculating the estimated travel life of the roller screw.

Maximum Input Torque: The torque required at the screw to produce the Maximum Force rating. Exceeding this value can cause permanent damage to the actuator.

Maximum Rated RPM: The maximum allowable rotational screw speed determined by either screw length limitations or the rotational speed limit of the roller screw nut.

Maximum Linear Speed: The linear speed achieved by the actuator when Maximum Rated RPM is applied to the roller screw input shaft.

K Series Linear Actuators

Mechanical Specifications

K60

Models		KX		KM	
		05	10	05	10
Screw Lead	in	0.1969	0.3937	0.1969	0.3937
	mm	5	10	5	10
Maximum Force ³	lbf	1350	675	1350	675
	kN	6.0	3.0	6.0	3.0
Life at Maximum Force ¹	in x 10 ⁶	1.6	18.2	0.4	4.5
	km	41.7	461.4	10.4	115.3
C _s (Dynamic Load Rating)	lbf	2738	2421	1725	1525
	kN	12.2	10.8	7.7	6.8
Maximum Input Torque ²	lbf-in	53	53	53	53
	Nm	6	6	6	6
Max Rated RPM @ Input Shaft	RPM	5000	5000	5000	5000
Maximum Linear Speed @ Maximum Rated RPM	in/sec	16.4	32.8	16.4	32.8
	mm/sec	417	833	417	833

1. See page 147 for life calculation information.

2. Input torque should be limited such that Max Force is not exceeded. For a parallel belt ratio, the input torque ratings must be divided by the belt ratio for allowable motor torque. The output force ratings remain the same.

3. Maximum allowable actuator-generated force that can be applied routinely. Exceeding this force may result in permanent damage to the actuator. For maximum allowable externally-applied axial forces, consult factory. For high force, short stroke applications, consult factory.

Weights kg (lbs)

Base Actuator Weight (Zero Stroke)	lb	3.7
	kg	1.7
Actuator Weight Adder (Per mm of Stroke)	lb	0.017
	kg	0.008
Adder for Inline (excluding motor)	0.42 (0.93)	
Adder for Parallel Drive (excluding motor)	0.73 (1.6)	
Adder for Front Flange	0.42 (0.93)	
Adder for Rear Flange	2.16 (4.79)	
Adder for Rear Clevis	0.44 (0.98)	
Adder for Rear Eye	0.30 (0.67)	
Adder for Front/Rear Angle Mounts	0.24 (0.54)	
Adder for Two Trunnions	0.37 (0.82)	
Adder for Two Foot Mounts	0.45 (1)	

K60 Inertias kg-m² (lbf-in-sec²)

	5 mm Lead	Add per 25 mm, 5 mm Lead
Base Unit - Input Drive Shaft Only	1.480×10^{-5} (1.31×10^{-4})	1.022×10^{-6} (9.045×10^{-6})
Inline Unit - w/Motor Coupling	2.702×10^{-5} (2.39×10^{-4})	1.022×10^{-6} (9.045×10^{-6})
	10 mm Lead	Add per 25 mm, 10 mm Lead
Base Unit - Input Drive Shaft Only	1.616×10^{-5} (1.43×10^{-4})	1.173×10^{-6} (1.038×10^{-5})
Inline Unit - w/Motor Coupling	2.837×10^{-5} (2.51×10^{-4})	1.173×10^{-6} (1.038×10^{-5})
Parallel Drive Inertias (P10 Option)		
	5 mm Lead	Add per 25 mm, 5 mm Lead
1:1 Reduction Parallel Belt Drive (66 mm)	4.339×10^{-5} (3.84×10^{-4})	1.022×10^{-6} (9.045×10^{-6})
1:1 Reduction Parallel Belt Drive (86 mm)	7.378×10^{-5} (6.53×10^{-4})	1.022×10^{-6} (9.045×10^{-6})
1:1 Reduction Parallel Belt Drive (96 mm)	8.564×10^{-5} (7.58×10^{-4})	1.022×10^{-6} (9.045×10^{-6})
2:1 Reduction Parallel Belt Drive (96 mm)	7.095×10^{-5} (6.28×10^{-4})	2.555×10^{-7} (2.261×10^{-6})
	10 mm Lead	Add per 25 mm, 10 mm Lead
1:1 Reduction Parallel Belt Drive (66 mm)	4.474×10^{-5} (3.96×10^{-4})	1.173×10^{-6} (1.038×10^{-5})
1:1 Reduction Parallel Belt Drive (86 mm)	7.514×10^{-5} (6.65×10^{-4})	1.173×10^{-6} (1.038×10^{-5})
1:1 Reduction Parallel Belt Drive (96 mm)	8.704×10^{-5} (7.70×10^{-4})	1.173×10^{-6} (1.038×10^{-5})
2:1 Reduction Parallel Belt Drive (96 mm)	1.966×10^{-5} (1.74×10^{-4})	2.931×10^{-7} (2.595×10^{-6})
Parallel Drive Inertias (Smooth Motor Shaft Option)		
	5 mm Lead	Add per 25 mm, 5 mm Lead
1:1 Reduction Parallel Belt Drive (66 mm)	6.015×10^{-5} (5.32×10^{-4})	1.022×10^{-6} (9.045×10^{-6})
1:1 Reduction Parallel Belt Drive (86 mm)	1.103×10^{-4} (9.76×10^{-4})	1.022×10^{-6} (9.045×10^{-6})
1:1 Reduction Parallel Belt Drive (96 mm)	2.176×10^{-4} (1.93×10^{-3})	1.022×10^{-6} (9.045×10^{-6})
2:1 Reduction Parallel Belt Drive (96 mm)	8.768×10^{-5} (7.76×10^{-4})	2.555×10^{-7} (2.261×10^{-6})
	10 mm Lead	Add per 25 mm, 10 mm Lead
1:1 Reduction Parallel Belt Drive (66 mm)	6.150×10^{-5} (5.44×10^{-4})	1.173×10^{-6} (1.038×10^{-5})
1:1 Reduction Parallel Belt Drive (86 mm)	1.117×10^{-4} (9.88×10^{-4})	1.173×10^{-6} (1.038×10^{-5})
1:1 Reduction Parallel Belt Drive (96 mm)	2.190×10^{-4} (1.94×10^{-3})	1.173×10^{-6} (1.038×10^{-5})
2:1 Reduction Parallel Belt Drive (96 mm)	8.802×10^{-5} (7.79×10^{-4})	2.931×10^{-7} (2.595×10^{-6})

*See definitions on page 143

K75

Models	KX		KM	
	05	10	05	10
Screw Lead	in	0.1969	0.3937	0.1969
	mm	5	10	5
Maximum Force ³	lbf	2500	1250	2500
	kN	11.1	5.6	11.1
Life at Maximum Force ¹	in x 10 ⁶	2.4	22.6	0.6
	km	60.7	573.3	15.2
C _a (Dynamic Load Rating)	lbf	5746	4820	3620
	kN	25.6	21.4	16.1
Maximum Input Torque ²	lbf-in	98	98	98
	Nm	11	11	11
Max Rated RPM @ Input Shaft	RPM	4000	4000	4000
Maximum Linear Speed @ Maximum Rated RPM	in/sec	13.1	26.2	13.1
	mm/sec	333	666	333

1. See page 147 for life calculation information.

2. Input torque should be limited such that Max Force is not exceeded. For a parallel belt ratio, the input torque ratings must be divided by the belt ratio for allowable motor torque. The output force ratings remain the same.

3. Maximum allowable actuator-generated force that can be applied routinely. Exceeding this force may result in permanent damage to the actuator.

For maximum allowable externally-applied axial forces, consult factory. For high force, short stroke applications, consult factory.

Weights kg (lbs)

Base Actuator Weight (Zero Stroke)	lb	6.75
	kg	3.06
Actuator Weight Adder (Per mm of Stroke)	lb	0.0235
	kg	0.0107

Adder for Inline (excluding motor)	1.12 (2.46)
Adder for Parallel Drive (excluding motor)	1.84 (4.06)
Adder for Front Flange	0.87 (1.91)
Adder for Rear Flange	1.13 (2.49)
Adder for Rear Clevis	0.84 (1.85)
Adder for Rear Eye	0.84 (1.85)
Adder for Front/Rear Angle Mounts	0.62 (1.37)
Adder for Two Trunnions	0.71 (1.56)
Adder for Two Foot Mounts	1.12 (2.47)

K75 Inertias kg-m² (lbf-in-sec²)

	5 mm Lead	Add per 25 mm, 5 mm Lead
Base Unit - Input Drive Shaft Only	9.26×10^{-5} (8.20×10^{-4})	3.13×10^{-6} (2.77×10^{-5})
Inline Unit - w/Motor Coupling	1.25×10^{-4} (1.11×10^{-3})	3.13×10^{-6} (2.77×10^{-5})
10 mm Lead	Add per 25 mm, 10 mm Lead	
Base Unit - Input Drive Shaft Only	9.48×10^{-5} (8.39×10^{-4})	3.32×10^{-6} (2.94×10^{-5})
Inline Unit - w/Motor Coupling	1.44×10^{-4} (1.28×10^{-3})	3.32×10^{-6} (2.94×10^{-5})
Parallel Drive Inertias (P10 Option)		
	5 mm Lead	Add per 25 mm, 5 mm Lead
1:1 Reduction Parallel Belt Drive (86 mm)	2.29×10^{-4} (2.03×10^{-3})	3.13×10^{-6} (2.77×10^{-5})
1:1 Reduction Parallel Belt Drive (96 mm)	3.19×10^{-4} (2.82×10^{-3})	3.13×10^{-6} (2.77×10^{-5})
1:1 Reduction Parallel Belt Drive (130 mm)	5.96×10^{-4} (5.28×10^{-3})	3.13×10^{-6} (2.77×10^{-5})
2:1 Reduction Parallel Belt Drive (130 mm)	2.82×10^{-4} (2.50×10^{-3})	7.83×10^{-7} (6.93×10^{-6})
10 mm Lead	Add per 25 mm, 10 mm Lead	
1:1 Reduction Parallel Belt Drive (86 mm)	2.31×10^{-4} (2.05×10^{-3})	3.32×10^{-6} (2.94×10^{-5})
1:1 Reduction Parallel Belt Drive (96 mm)	3.21×10^{-4} (2.84×10^{-3})	3.32×10^{-6} (2.94×10^{-5})
1:1 Reduction Parallel Belt Drive (130 mm)	5.98×10^{-4} (5.30×10^{-3})	3.32×10^{-6} (2.94×10^{-5})
2:1 Reduction Parallel Belt Drive (130 mm)	2.83×10^{-4} (2.51×10^{-3})	8.30×10^{-7} (7.36×10^{-6})
Parallel Drive Inertias (Smooth Motor Shaft Option)		
	5 mm Lead	Add per 25 mm, 5 mm Lead
1:1 Reduction Parallel Belt Drive (86 mm)	2.84×10^{-4} (2.51×10^{-3})	3.13×10^{-6} (2.77×10^{-5})
1:1 Reduction Parallel Belt Drive (96 mm)	4.25×10^{-4} (3.76×10^{-3})	3.13×10^{-6} (2.77×10^{-5})
1:1 Reduction Parallel Belt Drive (130 mm)	7.33×10^{-4} (6.48×10^{-3})	3.13×10^{-6} (2.77×10^{-5})
2:1 Reduction Parallel Belt Drive (130 mm)	3.32×10^{-4} (2.94×10^{-3})	7.83×10^{-7} (6.93×10^{-6})
10 mm Lead	Add per 25 mm, 10 mm Lead	
1:1 Reduction Parallel Belt Drive (86 mm)	2.86×10^{-4} (2.53×10^{-3})	3.32×10^{-6} (2.94×10^{-5})
1:1 Reduction Parallel Belt Drive (96 mm)	4.27×10^{-4} (3.78×10^{-3})	3.32×10^{-6} (2.94×10^{-5})
1:1 Reduction Parallel Belt Drive (130 mm)	7.35×10^{-4} (6.50×10^{-3})	3.32×10^{-6} (2.94×10^{-5})
2:1 Reduction Parallel Belt Drive (130 mm)	3.33×10^{-4} (2.94×10^{-3})	8.30×10^{-7} (7.35×10^{-6})

*See definitions on page 143

K Series Linear Actuators

K90

Models		KM		KX	
		05	10	05	10
Screw Lead	in	0.1969	0.3937	0.1969	0.3937
	mm	5	10	5	10
Maximum Force ³	lbf	3500	1750	3500	1750
	kN	15.6	7.8	15.6	7.8
Life at Maximum Force ¹	in x 10 ⁶	1.8	22.6	7.1	90.4
	km	44.9	573.8	179.6	2295
C _a (Dynamic Load Rating)	lbf	7275	6750	11548	10715
	kN	32.4	30.0	51.4	47.7
Maximum Input Torque ²	lbf-in	137	137	137	137
	Nm	16	16	16	16
Max Rated RPM @ Input Shaft	RPM	3000	3000	3000	3000
Maximum Linear Speed @ Maximum Rated RPM	in/sec	9.8	19.7	9.8	19.7
	mm/sec	250	500	250	500

1. See page 147 for life calculation information.

2. Input torque should be limited such that Max Force is not exceeded. For a parallel belt ratio, the input torque ratings must be divided by the belt ratio for allowable motor torque. The output force ratings remain the same.

3. Maximum allowable actuator-generated force that can be applied routinely. Exceeding this force may result in permanent damage to the actuator. For maximum allowable externally-applied axial forces, consult factory. For high force, short stroke applications, consult factory.

Weights kg (lbs)

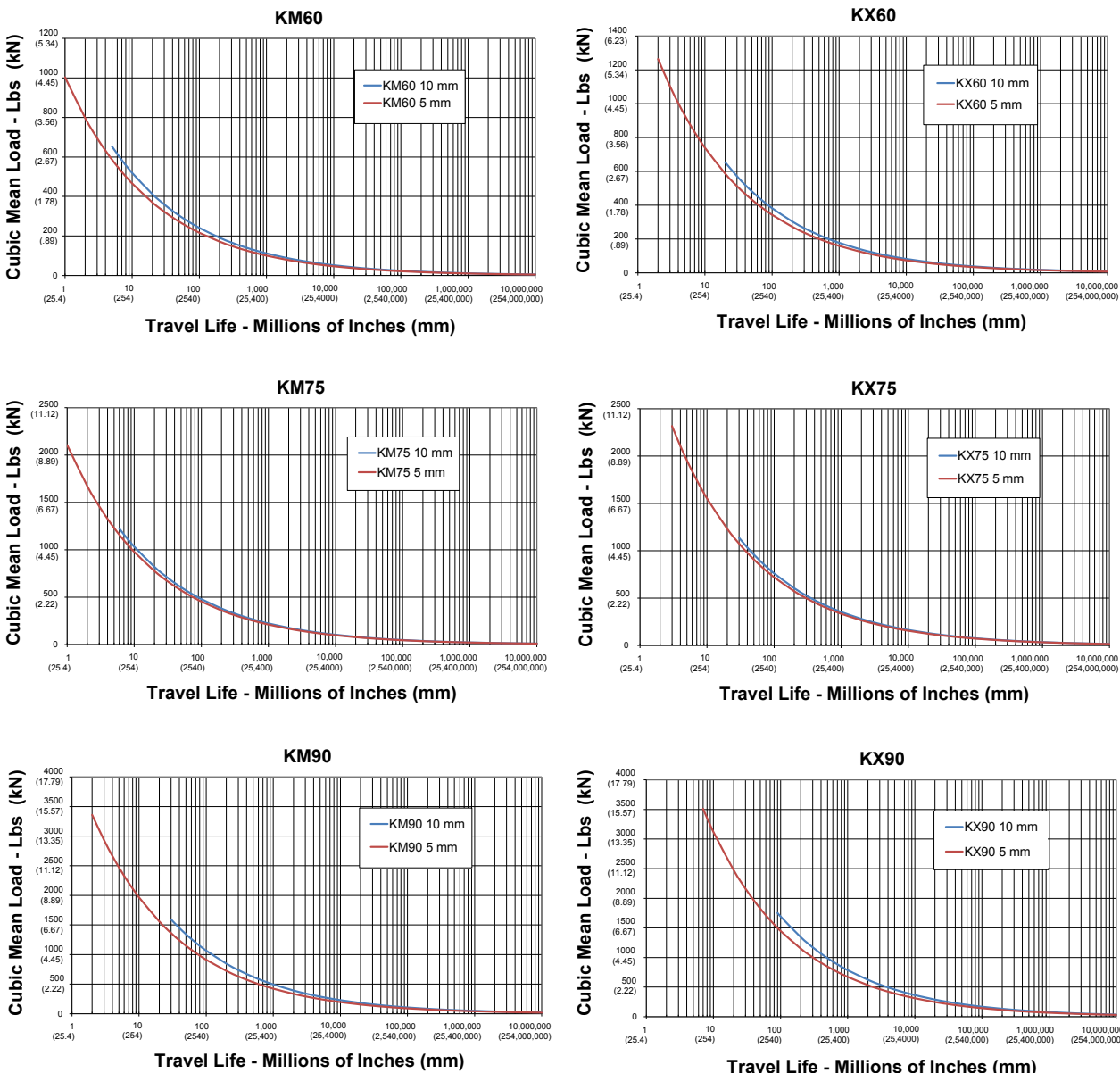
Base Actuator Weight (Zero Stroke)	lb	11.96
	kg	5.42
Actuator Weight Adder (Per mm of Stroke)	lb	0.0366
	kg	0.016
Adder for Inline (excluding motor)		1.51 (3.35)
Adder for Parallel Drive (excluding motor)		2.62 (5.80)
Adder for Front Flange		1.54 (3.40)
Adder for Rear Flange		2.86 (6.31)
Adder for Rear Clevis		1.45 (3.21)
Adder for Rear Eye		1.13 (2.49)
Adder for Front/Rear Angle Mounts		0.90 (1.97)
Adder for Two Trunnions		0.80 (1.768)
Adder for Two Foot Mounts		1.71 (3.78)

K90 Inertias kg-m² (lbf-in-sec²)

	5 mm Lead	Add per 25 mm, 5 mm Lead
Base Unit - Input Drive Shaft Only	2.97×10^{-4} (2.63×10^{-3})	1.11×10^{-5} (9.80×10^{-5})
Inline Unit - w/Motor Coupling	3.84×10^{-4} (3.40×10^{-3})	1.11×10^{-5} (9.80×10^{-5})
	10 mm Lead	Add per 25 mm, 10 mm Lead
Base Unit - Input Drive Shaft Only	3.00×10^{-4} (2.66×10^{-3})	1.13×10^{-5} (1.00×10^{-4})
Inline Unit - w/Motor Coupling	3.87×10^{-4} (3.43×10^{-3})	1.13×10^{-5} (1.00×10^{-4})
Parallel Drive Inertias (P10 Option)		
	5 mm Lead	Add per 25 mm, 5 mm Lead
1:1 Reduction Parallel Belt Drive (96 mm)	5.12×10^{-4} (4.53×10^{-3})	1.11×10^{-5} (9.80×10^{-5})
1:1 Reduction Parallel Belt Drive (130 mm)	7.98×10^{-4} (7.07×10^{-3})	1.11×10^{-5} (9.80×10^{-5})
2:1 Reduction Parallel Belt Drive (130 mm)	3.41×10^{-4} (3.02×10^{-3})	2.77×10^{-6} (2.45×10^{-5})
	10 mm Lead	Add per 25 mm, 10 mm Lead
1:1 Reduction Parallel Belt Drive (96 mm)	5.15×10^{-4} (4.56×10^{-3})	1.13×10^{-5} (1.00×10^{-4})
1:1 Reduction Parallel Belt Drive (130 mm)	8.02×10^{-4} (7.10×10^{-3})	1.13×10^{-5} (1.00×10^{-4})
2:1 Reduction Parallel Belt Drive (130 mm)	3.42×10^{-4} (3.03×10^{-3})	2.82×10^{-6} (2.50×10^{-5})
Parallel Drive Inertias (Smooth Motor Shaft Option)		
	5 mm Lead	Add per 25 mm, 5 mm Lead
1:1 Reduction Parallel Belt Drive (96 mm)	6.18×10^{-4} (5.47×10^{-3})	1.11×10^{-5} (9.80×10^{-5})
1:1 Reduction Parallel Belt Drive (130 mm)	9.35×10^{-4} (8.27×10^{-3})	1.11×10^{-5} (9.80×10^{-5})
2:1 Reduction Parallel Belt Drive (130 mm)	3.91×10^{-4} (3.46×10^{-3})	2.77×10^{-6} (2.45×10^{-5})
	10 mm Lead	Add per 25 mm, 10 mm Lead
1:1 Reduction Parallel Belt Drive (96 mm)	6.21×10^{-4} (5.50×10^{-3})	1.13×10^{-5} (1.00×10^{-4})
1:1 Reduction Parallel Belt Drive (130 mm)	9.38×10^{-4} (8.30×10^{-3})	1.13×10^{-5} (1.00×10^{-4})
2:1 Reduction Parallel Belt Drive (130 mm)	3.92×10^{-4} (3.47×10^{-3})	2.82×10^{-6} (2.50×10^{-5})

*See definitions on page 143

Estimated Service Life



Service Life Estimate Assumptions:

- Sufficient quality and quantity of lubrication is maintained throughout service life (please refer to engineering reference on page 212 for lubrication interval estimates.)
- Bearing and screw temperature between 20° C and 40° C
- No mechanical hard stops (external or internal) or impact loads
- No external side loads
- Does not apply to short stroke, high frequency applications such as fatigue testing or short stroke, high force applications such as pressing. (For information on calculating estimating life for unique applications please refer to the engineering reference on page 212.)

The L_{10} expected life of a roller screw linear actuator is expressed as the linear travel distance that 90% of properly maintained roller screws manufactured are expected to meet or exceed. This is not a guarantee and these charts should be used for estimation purposes only.

The underlying formula that defines this value is:
Travel life in millions of inches, where:

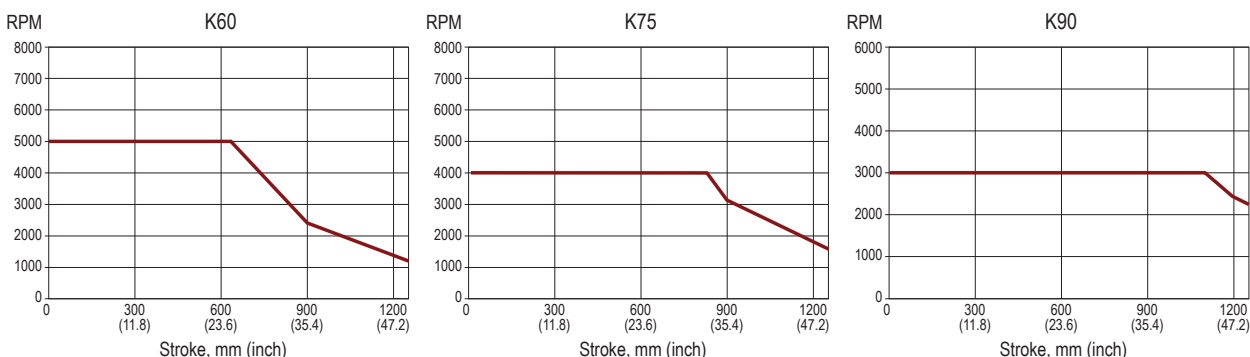
$$C_a = \text{Dynamic load rating (lbf)} \\ F_{cml} = \text{Cubic mean applied load (lbf)} \\ \ell = \text{Roller screw lead (inches)} \\ L_{10} = \left(\frac{C_a}{F_{cml}} \right)^3 \times \ell$$

For additional details on calculating estimated service life, please refer to the Engineering Reference, page 212.

K Series Linear Actuators

Data Curves

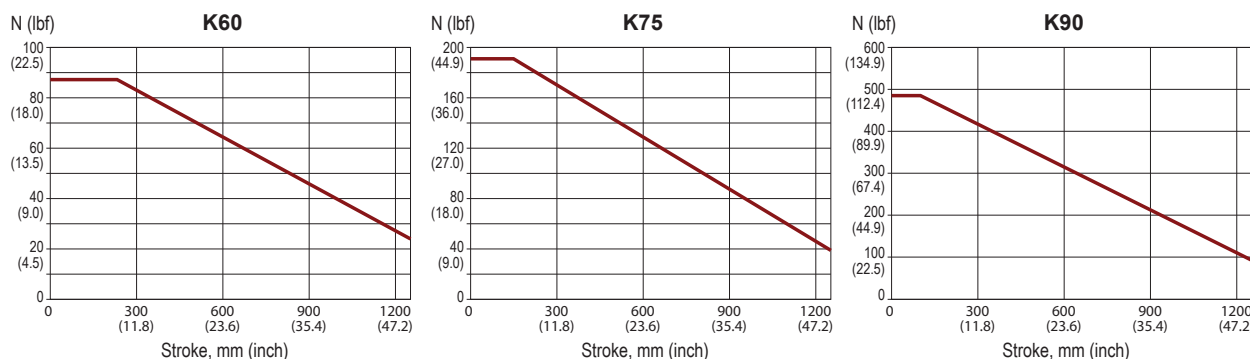
Critical Speed vs Stroke Length:



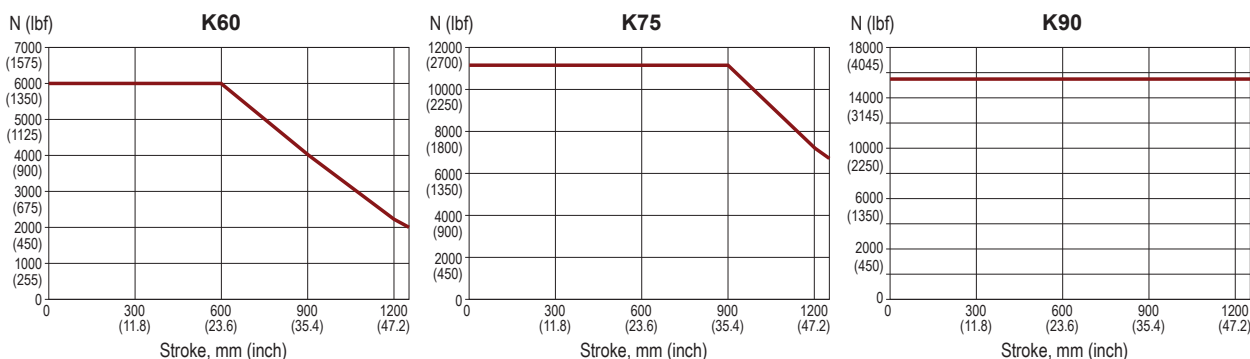
— Actuator Rated Speed
speed at which we have tested and rated the actuator

* With longer stroke length actuators, the rated speed of the actuator is determined by the critical speed

Maximum Side Load:



Rated Force vs Stroke:



Options

PB = Protective Bellows

This option provides an accordion style protective bellows to protect the main actuator rod from damage due to abrasives or other contaminants in the environment in which the actuator must survive. The standard material of this bellows is S2 Neoprene Coated Nylon, Sewn Construction. This standard bellows is rated for environmental temperatures of -40 to 250 degrees F. Longer strokes may require the main rod of the actuator to be extended beyond standard length. Not available with extended tie rod mounting option. Please contact your local sales representative.

L1 ... L6 = Adjustable External Travel Switches

This option allows up to 3 external switches to be included. These switches provide travel indication to the controller and are adjustable.

K Series Accessories

K60	K75	K90	Mounting Attachments (including proper number of standard T nuts and screws)
KSRF-60-XX	KSRF-75-XX	KSRF-90-XX	Rear Flange Attachment (see drawings and table on next page)
KSFF-60	KSFF-75	KSFF-90	Front Flange Attachment
KSEA-60	KSEA-75	KSEA-90	End Angles, Stainless Steel Std (includes 2)*
KSEP-60	KSEP-75	KSEP-90	End Angles, Parallel, Stainless Steel Std (includes 2)
KSFM-60	KSFM-75	KSFM-90	Foot Mounts (includes 2)
KSST-60	KSST-75	KSST-90	Side Trunnions (includes 2)
KSRC-60	KSRC-75	KSRC-90	Rear Clevis (includes pins)
KSRE-60	KSRE-75	KSRE-90	Rear Eye
KSMT-60	KSMT-75	KSMT-90	Metric Side Trunnion
KSMC-60	KSMC-75	KSMC-90	Metric Rear Clevis (includes pins)
KSME-60	KSME-75	KSME-90	Metric Rear Eye
K60	K75	K90	Rod End Attachments
SRM050	SRM075	SRM075	Front Spherical Rod Eye, fits "M" and "W" Rod only
REI050	RE075	RE075	Front Rod Eye, fits "M" and "W" Rod only
RCI050	RC075	RC075	Front Rod Clevis, fits "M" and "W" Rod only
K60	K75	K90	Clevis Pins
KSRP-60	KSRP-75	KSRP-90	Clevis Pin for Front and Rear Clevis, Rod Eyes and Rod Clevis
KSMP-60	KSMP-75	KSMP-90	Metric Clevis Pin for Rear Metric Clevis, Metric Rod Eyes and Rod Clevis
Limit Switches (if required in addition to L1, L2, L3 option in actuator model)			
Option	Quantity	Part Number	Description
L1	1	43403	Normally Open PNP Limit Switch (10-30 VDC, 1m, 3 wire embedded cable)
L2	2	43404	Normally Closed PNP Limit Switch (10-30 VDC, 1m, 3 wire embedded cable)
L3	1	43403	Normally Open PNP Limit Switch (10-30 VDC, 1m, 3 wire embedded cable)
	2	43404	Normally Closed PNP Limit Switch (10-30 VDC, 1m, 3 wire embedded cable)
L4	1	67634	Normally Open NPN Limit Switch (10-30 VDC, 1m, 3 wire embedded cable)
L5	2	67635	Normally Closed NPN Limit Switch (10-30 VDC, 1m, 3 wire embedded cable)
L6	1	67634	Normally Open NPN Limit Switch (10-30 VDC, 1m, 3 wire embedded cable)
	2	67635	Normally Closed NPN Limit Switch (10-30 VDC, 1m, 3 wire embedded cable)

Consult your local sales representative to discuss maximum stroke length allowable with your final configuration.

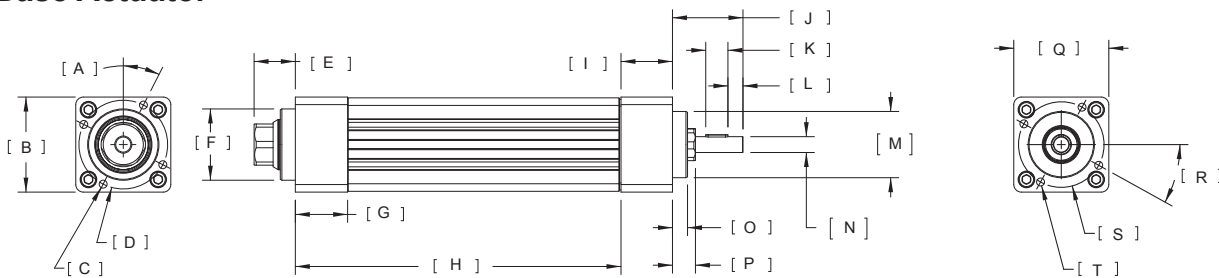
Some accessories are available in stainless steel. Consult Exlar for availability and lead time.

*This option restricts max. load to 6.0 KN (1350 lbf) for K60, 8.9 KN (2000 lbf) for K75 and 9.3 KN (2100 lbf) for K90.

K Series Linear Actuators

Dimensions

Base Actuator

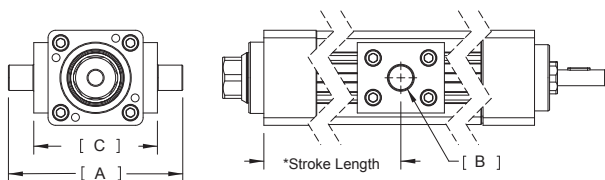


	K60	K75	K90
A	27°	28°	22.5°
B	in □ 2.362	in □ 2.953	in □ 3.543
	mm 60.00	mm 75.00	mm 90.00
C	in N/A	in N/A	in N/A
	mm Ø M6X1.0↓16.00	mm Ø M8X1.25↓16.00	mm Ø M10X1.5↓20.00
D	in Ø 2.205 BC	in Ø 2.677 BC	in Ø 3.071 BC
	mm 56.00	mm 68.00	mm 78.00
E	in 1.025	in 1.300	in 1.611
	mm 26.04	mm 33.03	mm 40.91
F	in Ø 1.77 +0.000/-0.001	in Ø 2.05 +0.000/-0.001	in Ø 2.44 +0.000/-0.001
	mm Ø 45.00 +0.00/-0.03	mm Ø 52.00 +0.00/-0.03	mm Ø 62.00 +0.00/-0.03
G	in 1.299	in 1.457	in 1.693
	mm 33.00	mm 37.00	mm 43.00
H*	in 4.185	in 5.256	in 6.179
	mm 106.30	mm 133.49	mm 156.97
I	in 1.280	in 1.594	in 1.831
	mm 32.50	mm 40.50	mm 46.50
J	in 1.752	in 2.041	in 2.251
	mm 44.50	mm 51.85	mm 57.17

*Add stroke length to dimension

	K60	K75	K90
K	in 0.551	in 0.760	in 0.787
	mm 14.00	mm 19.31	mm 20.00
L	in 0.374	in 0.591	in 0.728
	mm 9.50	mm 15.00	mm 18.50
M	in Ø 1.646 +0.000/-0.002	in Ø 2.045 +0.000/-0.002	in Ø 2.440 +0.000/-0.002
	mm 41.81 +0.00/-0.05	mm Ø 51.94 +0.00/-0.05	mm Ø 62.00 +0.00/-0.05
N	in Ø 0.394 +0.000/-0.001	in Ø 0.472 +0.000/-0.001	in Ø 0.629 +0.000/-0.001
	mm 10.00 +0.00/-0.03	mm Ø 12.00 +0.00/-0.03	mm Ø 16.00 +0.00/-0.03
O	in 0.374	in 0.472	in 0.472
	mm 9.50	mm 12.00	mm 12.00
P	in 0.571	in 0.691	in 0.681
	mm 14.50	mm 17.54	mm 17.29
Q	in □ 2.362	in □ 2.953	in □ 3.543
	mm 60.00	mm 75.00	mm 90.00
R	29°	28°	22.5°
S	in Ø 2.126 BC	in Ø 2.677 BC	in Ø 3.071 BC
	mm 54.00	mm 68.00	mm 78.00
T	in N/A	in N/A	in N/A
	mm Ø M6X1.0↓16.00	mm Ø M8X1.25↓21.50	mm Ø M10X1.5↓20.00

Trunnion Mount



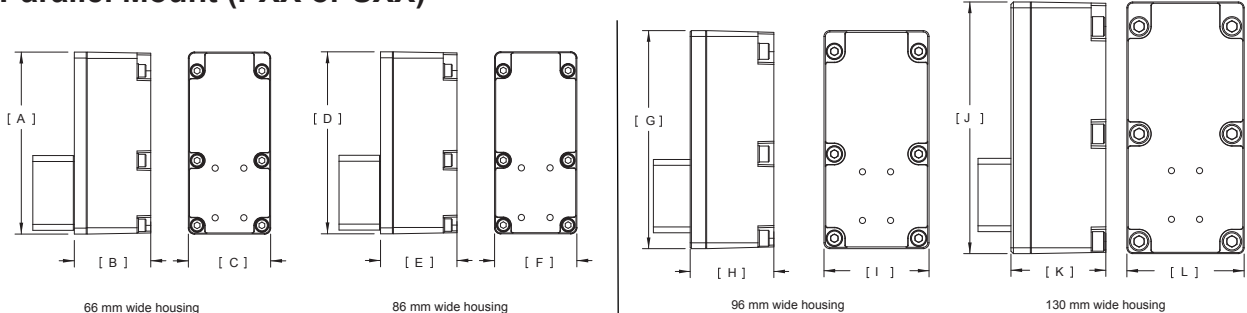
* Note: Approximate Distance for shipping. May be re-positioned by customer per application.

Mounting Accessories Ordered Separately

Version	A	øB	C
KSST-60	4.928 in	1.000 +/- .001 in	78.05 in
KSMT-60	106.88 mm	16.00 -.03 mm/.07 mm	3.073 mm
KSST-75	5.913 in	.999 + .000/- .002 in	99.40 in
KSMT-75	150.20 mm	19.97 +.00 mm/.05 mm	3.913 mm
KSST-90	6.504 in	.999 + .000/- .002 in	114.40 in
KSMT-90	114.40 mm	19.97 +.00 mm/.05 mm	4.504 mm

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

Parallel Mount (PXX or SX_X)



		DIM	K60	K75	K90
A	in	5.748	X		
	mm	146.00	X		
B	in	2.414	X		
	mm	61.31	X		
C	in	2.598	X		
	mm	66.00	X		
D	in	7.028	X	X	
	mm	178.50	X	X	
E	in	2.696	X	X	
	mm	68.49	X	X	
F	in	3.386	X	X	
	mm	86.00	X	X	

		DIM	K60	K75	K90
G	in	8.110	X	X	X
	mm	206.00	X	X	X
H	in	3.058	X	X	X
	mm	77.66	X	X	X
I	in	3.780	X	X	X
	mm	96.00	X	X	X
J	in	10.827		X	X
	mm	275.00		X	X
K	in	3.616		X	X
	mm	91.84		X	X
L	in	5.118		X	X
	mm	130.00		X	X

Parallel Mount Housing Width and Rear Flange/Clevis Mount Options

When selecting a parallel mount for your K Series actuator, the table at right indicates what size drive housing will be mounted to your actuator. If your application also requires a rear flange, rear clevis or rear eye, please select the appropriate attachment based on the size of the drive housing.

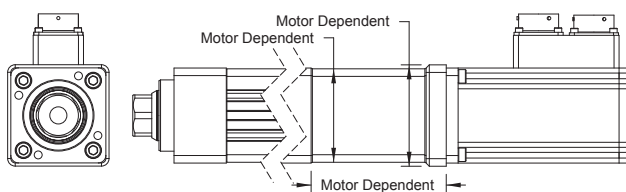
Actuator Frame Size	Mounted Motor Frame Size ¹	Belt Reduction Ratio ²	Parallel Drive Housing Width ³	Optional Rear Flange	Optional Rear Clevis	Optional Rear Eye
K60	60 mm, N23	1:1	66 mm	KSRF-60-66	KSRC-60 (English)/ KSMC-60 (Metric)	KSRE-60 (English)/ KSME-60 (Metric)
	60 mm, N23	2:1	96 mm	KSRF-60-86		
	60 mm, N34	1:1 or 2:1	96 mm	KSRF-60-96		
K75	60 mm, N23	1:1	86 mm	KSRF-75-86	KSRC-75 (English)/ KSMC-75 (Metric)	KSRE-75 (English)/ KSME-75 (Metric)
	90 mm, N34	1:1	96 mm	KSRF-75-96		
	75 mm, N34	2:1	130 mm	KSRF-75-130		
	115 mm	1:1	130 mm	KSRF-75-130		
K90	60 or 90 mm	1:1	96 mm	KSRF-90-96	KSRC-90 (English)/ KSMC-90 (Metric)	KSRE-90 (English)/ KSME-90 (Metric)
	60 mm, N23	1:1 or 2:1	96 mm	KSRF-90-96		
	90 mm, N34	1:1 or 2:1	130 mm	KSRF-90-130		
	115 mm	1:1	130 mm	KSRF-90-130		

¹ Motor sizes above are based on Exlar's product offering. Other manufacturers' motors of comparable size may also be mounted.

² Consult Exlar for special belt reduction ratios.

³ See drawings for parallel drive housing dimensions.

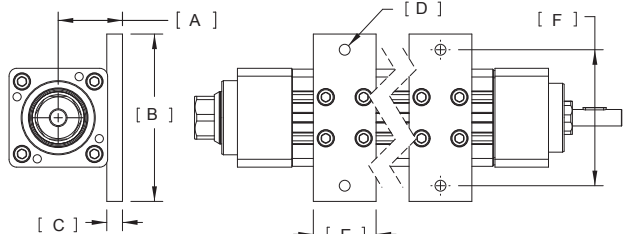
Inline Integrated Coupling



ISC keyed motor shaft recommended for inline mount

K Series Linear Actuators

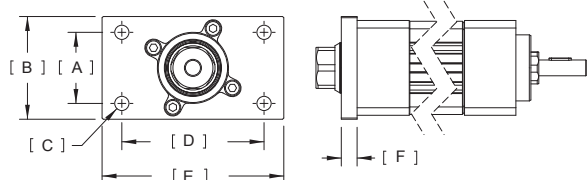
Foot Mount



Mounting position shown for dimensions only.
Feet may be positioned on any side, at any distance.

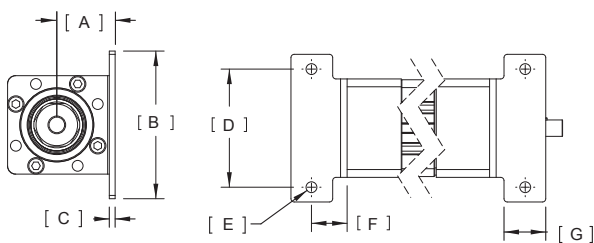
		KSFM-60	KSFM-75	KSFM-90
A	in	1.536	1.969	2.502
	mm	39.03	50.00	63.55
B	in	4.0	4.921	5.669
	mm	101.6	125.00	144.00
C	in	0.375	0.512	0.750
	mm	9.53	13.00	19.05
D	in	Ø 0.260	Ø 0.354	Ø 0.433
	mm	6.60	9.00	11.00
E	in	1.50	1.969	1.750
	mm	38.10	50.00	44.45
F	in	3.250	3.937	4.724
	mm	82.55	100.00	120.0

Front Flange



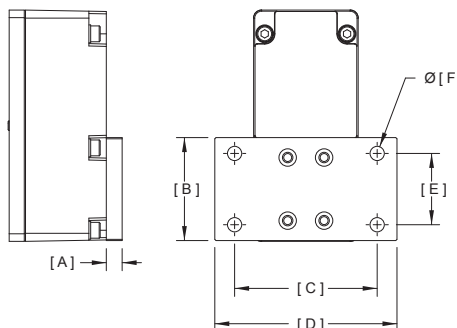
		KSFF-60	KSFF-75	KSFF-90
A	in	1.772	1.969	2.480
	mm	45.00	50.00	63.00
B	in	2.559	3.150	3.780
	mm	65.00	80.00	96.00
C	in	Ø 0.354	Ø 0.354	Ø 0.480
	mm	9.00	9.00	12.20
D	in	3.543	3.937	4.961
	mm	90.00	100.00	126.00
E	in	4.528	5.118	6.496
	mm	115.00	130.00	165.00
F	in	0.394	0.591	0.750
	mm	10.00	15.00	19.05

End Angles

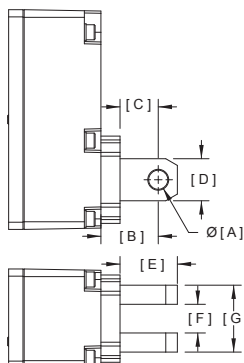
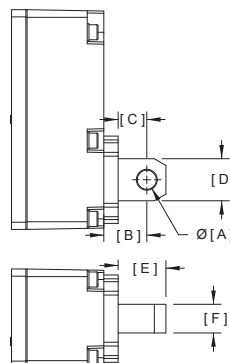


K60 Maximum Allowable Actuator Force = 1350 lbs
K75 Maximum Allowable Actuator Force = 2000 lbs
K90 Maximum Allowable Actuator Force = 1350 lbs

	Inline	KSEA-60	KSEA-75	KSEA-90
	Parallel	KSEP-60	KSEP-75	KSEP-90
A	in	1.400	1.968	2.219
	mm	35.55	50.00	56.35
B	in	3.543	2.953	3.543
	mm	90.00	75.00	90.00
C	in	0.140	0.250	0.250
	mm	3.56	6.35	6.35
D	in	2.835	1.969	2.480
	mm	72.00	50.00	63.00
E	in	Ø 0.260	Ø 0.354	Ø 0.472
	mm	6.60	9.00	12.00
F	in	0.856	1.083	1.319
	mm	21.74	27.50	33.50
G	in	1.001	1.575	1.969
	mm	25.44	40.00	50.00

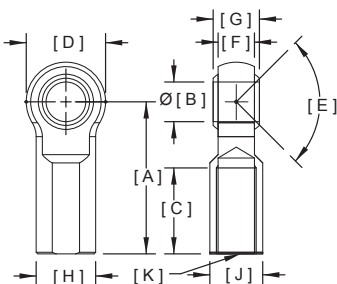
Rear Flange

Option	A	B	C	D	E	F
KSRF-60-66	0.394 in 10.00 mm	2.559 in 65.00 mm	3.543 in 90.00 mm	4.528 in 115.00 mm	1.772 in 45.00 mm	0.354 in 9.00 mm
KSRF-60-86	0.472 in 12.00 mm	2.950 in 75.00 mm	3.937 in 100.00 mm	4.724 in 120.00 mm	1.969 in 50.00 mm	0.354 in 9.00 mm
KSRF-60-96	0.750 in 19.05 mm	3.780 in 96.00 mm	4.961 in 126.00 mm	6.496 in 165.00 mm	2.480 in 63.00 mm	0.480 in 12.2 mm
KSRF-75-86	0.590 in 15.00 mm	3.150 in 80.00 mm	3.937 in 100.00 mm	5.118 in 130.00 mm	1.969 in 50.00 mm	0.354 in 9.00 mm
KSRF-75-96	0.750 in 19.05 mm	3.780 in 96.00 mm	4.961 in 126.00 mm	6.496 in 165.00 mm	2.480 in 63.00 mm	0.480 in 12.2 mm
KSRF-75-130	0.750 in 19.05 mm	4.370 in 111.00 mm	5.906 in 150.00 mm	7.323 in 186.00 mm	2.953 in 75.00 mm	0.561 in 14.25 mm
KSRF-90-96	0.750 in 19.05 mm	3.780 in 96.00 mm	4.961 in 126.00 mm	6.496 in 165.00 mm	2.480 in 63.00 mm	0.480 in 12.2 mm
KSRF-90-130	0.750 in 19.05 mm	4.370 in 111.00 mm	5.906 in 150.00 mm	7.323 in 186.00 mm	2.953 in 75.00 mm	0.561 in 14.25 mm

Rear Clevis**Rear Eye**

Clevis and Eye Dimensions, Imperial and Metric

Option	A	B	C	D	E	F	G
Inch Clevis (KSRC-60)	0.500 in +0.004/-0.002	1.500 in	1.000 in	1.100 in	1.500 in	0.750 in +0.020/-0.000	1.750 in +0.000/-0.029
Metric Clevis (KSMC-60)	12 mm +0.04/-0.0	25.00 mm	16.00 mm	24.00 mm	28.00 mm	28.00 mm +0.52/-0.00	52.00 +0.00/-0.74 mm
Inch Eye (KSRE-60)	0.500 in +0.004/-0.002	1.125 in	0.750 in	1.100 in	1.250 in	0.750 in +0.008/-0.024	NA
Metric Eye (KSME-60)	12 mm +0.04/-0.0	25.00 mm	16.00 mm	24.00 mm	28.00 mm	28.00 mm +0.20/-0.60	NA
Inch Clevis (KSRC-75)	0.751 in +0.001/-0.000	2.000 in	1.375 in	1.250 in	2.000 in	1.251 in +0.005/-0.001	2.500 in
Metric Clevis (KSMC-75)	16 mm +0.04 mm/-0.0	36.00 mm	20.00 mm	30.00 mm	40.00 mm	40.00 +0.41/-0.00 mm	70.00 mm
Inch Eye (KSRE-75)	0.751 in +0.001/-0.000	2.000 in	1.375 in	1.250 in	2.000 in	1.250 in +0.000/-0.005	NA
Metric Eye (KSME-75)	16 mm +0.04 mm/-0.0	36.00 mm	20.00 mm	30.00 mm	34.00 mm	39.80 -0.20/-0.60 mm	NA
Inch Clevis (KSRC-90)	0.750 in +0.001/-0.000	2.000 in	1.375 in	1.450 in	2.100 in	1.251 in +0.005/-0.001	3.544 in
Metric Clevis (KSMC-90)	16 mm +0.04 mm/-0.0	36.00 mm	20.00 mm	36.00 mm	37.00 mm	50.00 +0.41/-0.00 mm	90.00 mm
Inch Eye (KSRE-90)	0.750 in +0.001/-0.000	2.000 in	1.375 in	1.450 in	2.100 in	1.250 in +0.000/-0.005	NA
Metric Eye (KSME-90)	16 mm +0.04 mm/-0.0	36.00 mm	20.00 mm	36.00 mm	37.00 mm	50.00 -0.20/-0.60 mm	NA

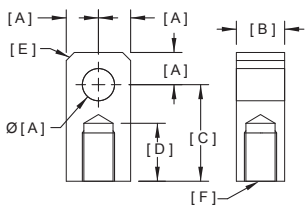
Spherical Rod Eye

	K60 (SRM050)	K75 (SRM075)	K90 (SRM075)
A	2.125 in (54.0 mm)	2.875 in (73.03 mm)	2.875 in (73.03 mm)
Ø B	0.500 in (12.7 mm)	0.750 in (19.05 mm)	0.750 in (19.05 mm)
C	1.156 in (29.4 mm)	1.625 in (41.28 mm)	1.625 in (41.28 mm)
D	1.312 in (33.3 mm)	1.75 in (44.5 mm)	1.75 in (44.5 mm)
E	6°	14°	14°
F	0.500 in (12.7 mm)	0.688 in (17.46 mm)	0.688 in (17.46 mm)
G	0.625 in (15.9 mm)	0.875 in (22.23 mm)	0.875 in (22.23 mm)
H	0.875 in (22.2 mm)	1.125 in (28.58 mm)	1.125 in (28.58 mm)
J	0.750 in (19.1 mm)	1.000 in (25.40 mm)	1.000 in (25.40 mm)
K	1/2-20	3/4-16	3/4-16

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

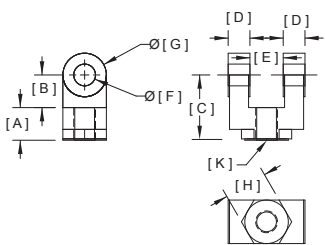
K Series Linear Actuators

Rod Eye



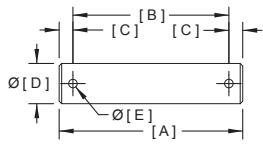
	K60 (REI050)	K75 (RE075)	K90 (RE075)
A	0.50 in (12.7 mm)	0.750 in (19.05 mm)	0.750 in (19.05 mm)
B	0.75 in (19.05 mm)	1.250 in (31.75 mm)	1.250 in (31.75 mm)
C	1.50 in (38.1 mm)	2.375 in (60.33 mm)	2.375 in (60.33 mm)
D	0.75 in (19.05 mm)	1.125 in (28.58 mm)	1.125 in (28.58 mm)
E	0.375 in (9.53 mm)	3/4-16	3/4-16
F	1/2-20	NA	NA

Rod Clevis



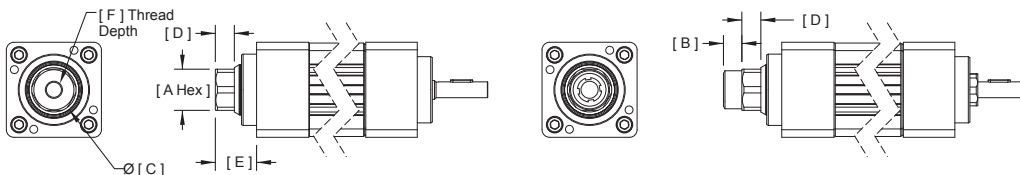
	K60 (RCI050)	K75 (RC075)	K90 (RC075)
A	0.750 in (19.05 mm)	1.125 in (28.58 mm)	1.125 in (28.58 mm)
B	0.750 in (19.05 mm)	1.250 in (31.75 mm)	1.250 in (31.75 mm)
C	1.500 in (38.1 mm)	1.750 in (44.45 mm)	1.750 in (44.45 mm)
D	0.500 in (12.7 mm)	0.625 in (15.88 mm)	0.625 in (15.88 mm)
E	0.765 in (19.43 mm)	1.265 in (32.13 mm)	1.265 in (32.13 mm)
F	0.500 in (12.7 mm)	0.750 in (19.05 mm)	0.750 in (19.05 mm)
G	1.000 in (25.4 mm)	1.500 in (38.10 mm)	1.500 in (38.10 mm)
H	1.000 in (25.4 mm)	1.250 in (31.75 mm)	1.250 in (31.75 mm)
J	N/A	N/A	N/A
K	1/2-20	3/4-16	3/4-16

Clevis Pin

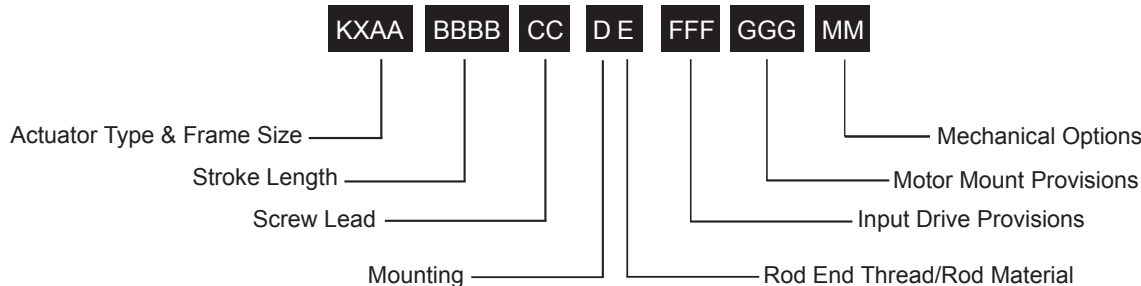


	K60		K75		K90	
	KSMP-60	CP 050	KSMP-75	KSRP-75	KSMP-90	KSRP-90
A	2.56 in (65 mm)	2.28 in (57.9 mm)	3.35 in (85.0 mm)	3.09 in (78.5 mm)	4.13 in (105.0 mm)	4.13 in (105.0 mm)
B	2.19 in (55.50 mm)	1.94 in (49.28 mm)	2.99 in (76.0 mm)	2.74 in (69.5 mm)	3.78 in (96.0 mm)	3.78 in (96 mm)
C	0.19 in (4.75 mm)	0.17 in (4.32 mm)	0.18 in (4.5 mm)	0.18 in (4.5 mm)	0.18 in (4.5 mm)	0.18 in (4.5 mm)
D	0.47 in (12 mm)	0.50 in (12.7 mm)	0.630 in +0.000/-0.002 (16 mm +0.00/-0.04)	0.750 in +0.000/-0.002 (19.05 mm +0.00/-0.04)	0.630 in +0.000/-0.002 (16 mm +0.00/-0.04)	0.750 in +0.000/-0.002 (19.05 mm +0.00/-0.04)
E	0.12 in (3 mm)	0.095 in (2.41 mm)	0.14 in (3.56 mm)	0.14 in (3.56 mm)	0.14 in (3.56 mm)	0.14 in (3.56 mm)

Rod Ends



	Thread	A Hex	B	\varnothing C Rod	D	E	F
K60							
M/W	U.S. Male 1/2-20 UNF-2A	1.02 in (28.00 mm)	0.875 in (22.2 mm)	1.249 in (31.74 mm)	0.472 in (12.00 mm)	1.025 in (26.04 mm)	N/A
F/V	U.S. Female 1/2-20 UNF-2B	1.02 in (28.00 mm)		1.249 in (31.74 mm)	0.472 in (12.0 mm)	1.025 in (26.04 mm)	0.75 in (19.0 mm)
A/R	Metric Male M12 x 1.25 6g	1.02 in (28.00 mm)	0.945 in (24 mm)	1.249 in (31.74 mm)	0.472 in (12.0 mm)	1.025 in (26.04 mm)	N/A
B/L	Metric Female M12 x 1.25 6H	1.02 in (28.00 mm)		1.249 in (31.74 mm)	0.472 in (12.0 mm)	1.025 in (26.04 mm)	0.70 in (17.80 mm)
K75							
M/W	U.S. Male 3/4-16 UNF-2A	1.18 in (30.00 mm)	1.125 in (28.58 mm)	1.500 in (38.10 mm)	0.551 in (14.00 mm)	1.300 in (33.03 mm)	N/A
F/V	U.S. Female 3/4-16 UNF-2B	1.18 in (30.00 mm)		1.500 in (38.10 mm)	0.551 in (14.0 mm)	1.300 in (33.03 mm)	1.13 in (28.58 mm)
A/R	Metric Male M16 x 1.50 6g	1.18 in (30.00 mm)	1.125 in (32.00 mm)	1.500 in (38.10 mm)	0.551 in (14.0 mm)	1.300 in (33.03 mm)	N/A
B/L	Metric Female M16 x 1.50 6H	1.18 in (30.00 mm)		1.500 in (38.10 mm)	0.551 in (14.0 mm)	1.300 in (33.03 mm)	1.30 in (33.00 mm)
K90							
M/W	U.S. Male 3/4-16 UNF-2A	1.34 in (34.00 mm)	1.50 in (38.10 mm)	1.750 in (44.45 mm)	0.629 in (16.00 mm)	1.611 in (40.91 mm)	N/A
F/V	U.S. Female 3/4-16 UNF-2B	1.34 in (34.00 mm)		1.750 in (44.45 mm)	0.629 in (16.00 mm)	1.611 in (40.91 mm)	1.25 in (31.75 mm)
A/R	Metric Male M20 x 1.50 6g	1.34 in (34.00 mm)	1.417 in (36.00 mm)	1.750 in (44.45 mm)	0.629 in (16.00 mm)	1.611 in (40.91 mm)	N/A
B/L	Metric Female M20 x 1.50 6H	1.34 in (34.00 mm)		1.750 in (44.45 mm)	0.629 in (16.00 mm)	1.611 in (40.91 mm)	1.50 in (38.10 mm)



Commonly Ordered Options Shown in **BOLD**

Actuator Series

KX = High Capacity Roller Screw

KM = Standard Capacity Roller Screw

AA = Actuator Frame Size

60 = 60 mm (2.375 inch)

75 = 75 mm (2.95 inch)

90 = 90 mm (3.54 inch)

BBBB = Stroke Length (mm)

0020-1225 mm (25 mm increments)

0150 = 150 mm

0300 = 300 mm

0600 = 600 mm

0900 = 900 mm

CC = Lead (linear motion per screw revolution)

05 = 5 mm (0.2 inch) roller screw only

10 = 10 mm (0.4 inch) roller screw only

D = Mounting Options

N = None, Base Unit

E = Rod Options

M = Male, US Standard thread

A = Male Metric thread

F = Female US Standard thread

B = Female Metric thread

W = Male, US Standard thread, SS¹

R = Male Metric thread, SS¹

V = Female US Standard thread, SS¹

L = Female Metric thread, SS¹

FFF = Input Drive Provisions

NMT = Drive shaft only, no motor mount

ISC = Inline, includes shaft coupling

Keyed Motor Shaft Options

P10 = Parallel, 1:1 belt reduction

P20 = Parallel, 2:1 belt reduction

Smooth Motor Shaft Options

S10 = Parallel, 1:1 belt reduction

S20 = Parallel, 2:1 belt reduction

GGG = Motor Mount Provisions³

See page 206 for Motor Mount Code.

MM = Mechanical Options⁴

PB = Protective bellows for extending rod

Limit Switches²

L1 = One N.O., PNP

L2 = Two N.C., PNP

L3 = One N.O. PNP & two N.C., PNP

L4 = One N.O., NPN

L5 = Two N.C., NPN

L6 = One N.O., NPN & two N.C., NPN

*See Page 149 for Limit Switch details.



For options or specials not listed above or for extended temperature operation, please contact Exlar

NOTES:

1. SS rod end on plated SS rod.
2. Not available with SE option.
3. For oversized motors, contact your local sales representative.
4. For extended temperature operation consult factory for model number.

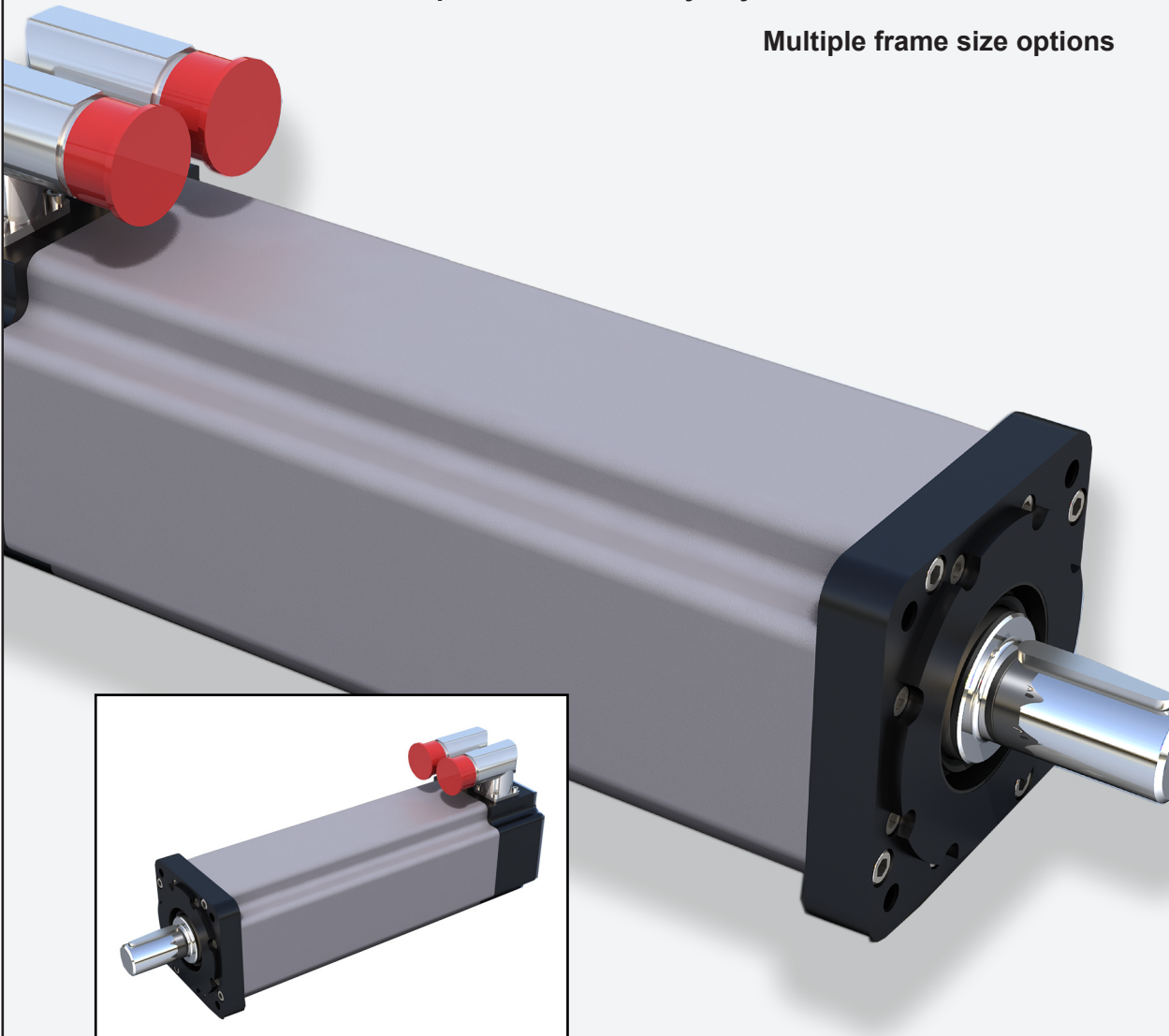
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SLM/SLG SERIES

BRUSHLESS AC OR DC SERVO MOTOR / INTEGRATED SERVO GEARMOTOR

Compatible with virtually any manufacturer's servo drive

Multiple frame size options



SLM Series Motors and SLG Series Integrated Gearmotors

Description

Brushless servo motor and gearmotor technology from Exlar provides one of the highest torque-to-size ratio available in motion control today. Small size, outstanding performance specifications, quality and customization capabilities offer you the right solution for your motion control application.

Unique T-LAM Stator Design Advantage

This innovative design offers several advantages over traditional motor winding for a more efficient and powerful motor.

Built for durability, T-LAM segmented lamination stator technology consists of individual segments, each containing individual phase wiring for maximum motor performance. The robust insulation, high coercive strength magnets, and complete thermal potting provide a more robust motor design, a design yielding a 35 to 70% torque increase in the same package size! T-LAM motor designs have Class 180H insulation systems and UL recognition.

Customizing to Suit Your Requirements

Exlar has the capability to manufacture to meet your OEM requirements. Whatever your special requirements are—custom shafts, custom mountings, custom stators, custom housing materials—please contact your local sales representative to discuss your needs.

Very High Torque Density

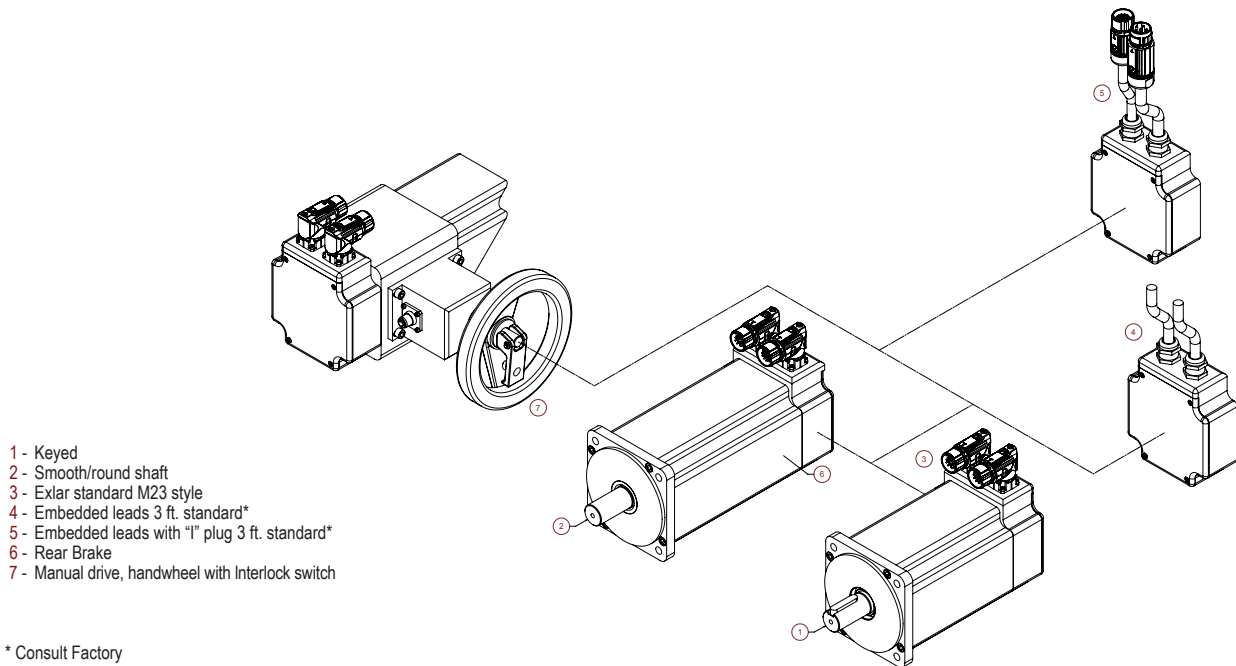
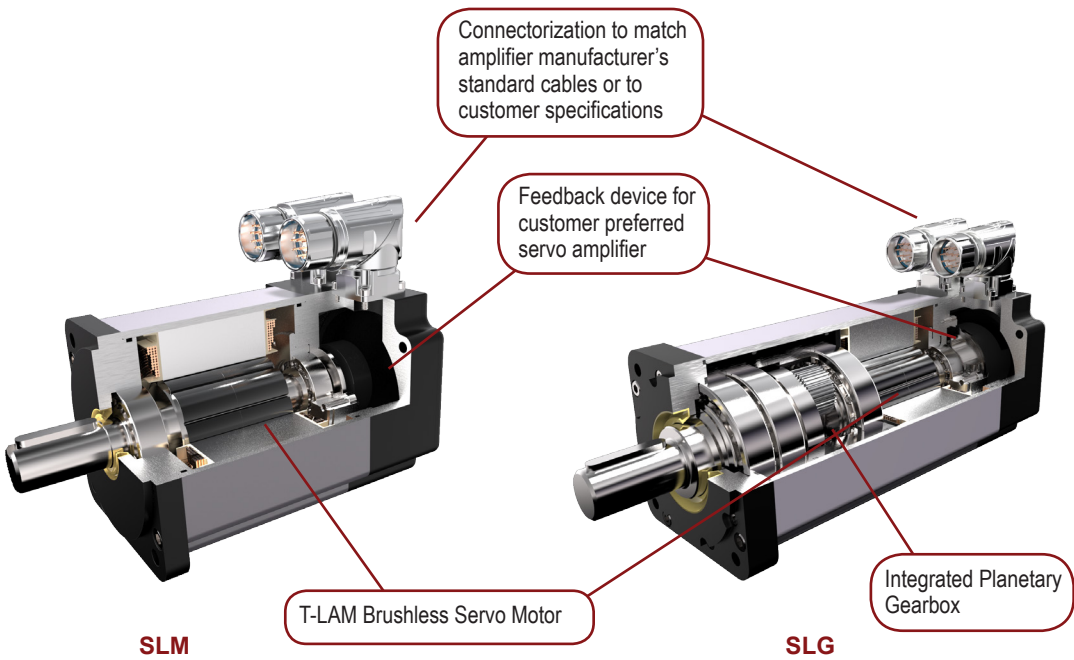
T-LAM technology produces an efficient and powerful motor in a very small package.

- **60 mm SLM060** offers continuous torque up to 15 lbf-in and base speed of 5000 rpm.
- **75 mm SLM075** offers continuous torque up to 36 lbf-in and base speed of 4000 rpm.
- **90 mm SLM090** offers continuous torque up to 56 lbf-in and base speed of 4000 rpm.
- **115 mm SLM115** offers continuous torque up to 176 lbf-in and base speed of 3000 rpm.
- **142 mm SLM142** offers continuous torque up to 237 lbf-in and base speed of 2400 rpm.
- **180 mm SLM180** offers continuous torque up to 612 lbf-in and base speed of 2400 rpm.

Standard Features	
SLM Motor	SLM Motor Standard Features
	UL recognized component IP65S sealing
	Right angle rotatable connectors, embedded leads, or embedded leads with cable plugs
	Feedback configurations for nearly all servo amplifiers
	Anodized housings
	Class 180H insulation system
SLG Gearmotor	All features of SLM motor shown above plus...
	High side load bearing design
	Integrated armature and sungear
	Higher stiffness than bolt-on gearhead and motor
	10 arc minute standard backlash, single stage; 13 arc minute standard backlash, dual stage
	Single and double reduction ratios: 4:1, 5:1, 10:1, 16:1, 20:1, 25:1, 40:1, 50:1, and 100:1

SLM Series Motors/SLG Series Gearmotors

Product Features



* Consult Factory

Industries and Applications

Automotive

Automotive Assembly

Food Processing

Conveyor Drives

Packaging

Labeling

Machining

Machine tools

Fluid Handling

Winding Machines

Screw Drives

Entertainment / Simulation

Simulation robotics

Animatronics

Medical Equipment

Volumetric pumps

Material Handling

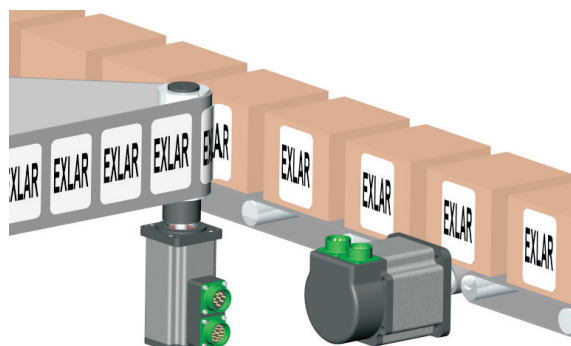
Tensioning

Parts Handling

Web Feed

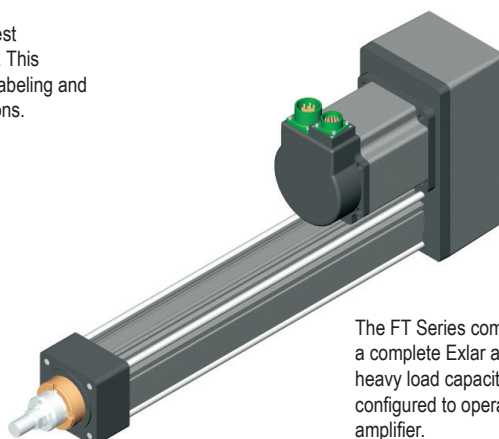
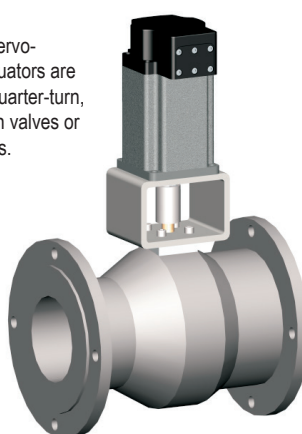
Stage Positioning

Glass Manufacturing



Exlar brushless motors are the highest performance with very compact size. This makes them perfect for high-speed labeling and demanding conveyor drive applications.

Exlar closed-loop, servo-controlled rotary actuators are ideal for operating quarter-turn, full-turn, or multi-turn valves or shaft driven dampers.



The FT Series combined with SLM/G Series motors provides a complete Exlar actuator solution for applications requiring heavy load capacity and high speeds. The motor can be configured to operate with nearly any manufacturer's servo amplifier.

SLM Series Motors/SLG Series Gearmotors

Electrical and Mechanical Specifications

SLM/SLG060

Stator Data		1 Stack Motor				2 Stack Motor				3 Stack Motor			
Sinusoidal Commutation Data		118	138	158	168	218	238	258	268	318	338	358	368
Continuous Motor Torque	Ibf-in	7.6	7.3	7.0	7.0	11.9	11.5	11.0	11.3	15.0	15.3	14.6	14.9
	Nm	0.86	0.83	0.79	0.79	1.34	1.30	1.25	1.28	1.70	1.73	1.65	1.69
Peak Motor Torque	Ibf-in	15.2	14.7	14.0	14.0	23.8	23.0	22.1	22.6	30.0	30.6	29.2	29.9
	Nm	1.72	1.66	1.58	1.58	2.69	2.60	2.49	2.55	3.39	3.46	3.30	3.38
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	2.5	5.2	7.5	9.5	2.5	5.2	8.6	10.1	2.5	5.3	8.8	10.1
	Nm/A	0.28	0.6	0.9	1.1	0.3	0.6	1.0	1.1	0.3	0.6	1.0	1.1
Continuous Current Rating	A	3.4	1.6	1.0	0.8	5.4	2.5	1.4	1.2	6.6	3.2	1.9	1.6
Peak Current Rating	A	6.9	3.1	2.0	1.6	10.8	4.9	2.9	2.5	13.2	6.5	3.7	3.3
O-PK SINUSOIDAL COMMUTATION DATA													
Continuous Motor Torque	Ibf-in	7.6	7.3	7.0	7.0	11.9	11.5	11.0	11.3	15.0	15.3	14.6	14.9
	Nm	0.86	0.83	0.79	0.79	1.34	1.30	1.25	1.28	1.70	1.73	1.65	1.69
Peak Motor Torque	Ibf-in	15.2	14.7	14.0	14.0	23.8	23.0	22.1	22.6	30.0	30.6	29.2	29.9
	Nm	1.72	1.66	1.58	1.58	2.69	2.60	2.49	2.55	3.39	3.46	3.30	3.38
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	1.7	3.7	5.3	6.7	1.7	3.7	6.1	7.2	1.8	3.7	6.2	7.2
	Nm/A	0.20	0.4	0.6	0.8	0.2	0.4	0.7	0.8	0.2	0.4	0.7	0.8
Continuous Current Rating	A	4.9	2.2	1.5	1.2	7.6	3.5	2.0	1.8	9.4	4.6	2.6	2.3
Peak Current Rating	A	9.7	4.5	2.9	2.3	15.2	7.0	4.1	3.5	18.7	9.2	5.3	4.7
MOTOR DATA													
Voltage Constant (Ke) (+/- 10% @ 25°C)	Vrms/Krpm	16.9	35.5	51.5	64.8	16.9	35.5	58.6	69.3	17.3	36.0	59.9	69.3
	Vpk/Krpm	23.9	50.2	72.8	91.7	23.9	50.2	82.9	98.0	24.5	50.9	84.8	98.0
Pole Configuration		8	8	8	8	8	8	8	8	8	8	8	8
Resistance (L-L)(+/- 5% @ 25°C)	Ohms	2.6	12.52	28.82	45.79	1.11	5.26	15.51	20.69	0.76	3.14	9.57	12.22
Inductance (L-L)(+/- 15%)	mH	4.6	21.4	47.9	68.3	2.5	10.2	28.3	39.5	1.7	7.4	18.5	27.4
SLM Armature Inertia (+/- 5%)	bf-in-sec ²	0.000237				0.000413				0.000589			
	Kg-cm ²	0.268				0.466				0.665			
Brake Inertia	Ibf-in-sec ²	0.00012				0.000120				0.000120			
	Kg-cm ²	0.135				0.135				0.135			
Brake Current @ 24 VDC	A	0.33				0.33				0.33			
Brake Holding Torque	Ibf-in	19				19				19			
	Nm	2.2				2.2				2.2			
Brake Engage/Disengage Time	ms	14/28				14/28				14/28			
Mechanical Time Constant (tm)	ms	2.20	2.38	2.60	2.61	1.62	1.74	1.89	1.80	1.50	1.45	1.59	1.52
Electrical Time Constant (te)	ms	1.76	1.71	1.66	1.49	2.24	1.95	1.82	1.91	2.27	2.36	1.93	2.24
Friction Torque	Ibf-in (Nm)	0.27 (0.031)				0.34 (0.038)				0.38 (0.043)			
Voltage Rating	Vrms	115	230	400	460	115	230	400	460	115	230	400	460
Speed @ Bus Voltage	rpm	5000											
Insulation Class		180 (H)											
Insulation System Volt Rating	Vrms	460											
Environmental Rating		IP65S											

For amplifiers using peak sinusoidal ratings, multiply RMS sinusoidal Kt by 0.707 and current by 1.414.

Gearmotor Data

	1 Stack Motor			2 Stack Motor			3 Stack Motor				
SLG Armature Inertia* Ibf-in-sec ² (Kg-cm ²)	0.000226 (0.255)			0.000401 (0.453)			0.000576 (0.651)				
GEARING REFLECTED INERTIA	SINGLE REDUCTION			DOUBLE REDUCTION							
	Gear Stages	Ibf-in-sec ²		(Kg-cm ²)	Gear Stages	Ibf-in-sec ²		(Kg-cm ²)			
	4:1	0.0000132		(0.0149)	16:1	0.0000121		(0.0137)			
	5:1	0.0000087		(0.00984)	20:1, 25:1	0.0000080		(0.00906)			
	10:1	0.0000023		(0.00261)	40:1, 50:1, 100:1	0.0000021		(0.00242)			
Backlash at 1% rated torque	10 Arc minutes			Efficiency: Single reduction 91%			13 Arc minutes				
							Double Reduction: 86%				

* Add armature inertia to gearing inertia for total SLG system inertia

Test data derived using NEMA recommended aluminum heatsink 10" x 10" x 1/4" at 25°C ambient

SLM Series Motors/SLG Series Gearmotors

SLM/SLG075

Stator Data		1 Stack Motor				2 Stack Motor				3 Stack Motor			
RSM Sinusoidal Commutation		118	138	158	168	218	238	258	268	318	338	358	368
Continuous Motor Torque	lbf-in	16.6	16.4	16.3	16.0	26.0	26.4	26.2	26.4	37.9	35.9	37.3	36.4
	Nm	1.88	1.85	1.84	1.81	2.94	2.89	2.96	2.98	4.29	4.05	4.21	4.12
Peak Motor Torque	lbf-in	33.3	32.8	32.6	32.1	52.0	52.7	52.4	52.8	75.9	71.7	74.6	72.9
	Nm	3.76	3.70	3.68	3.62	5.88	5.96	5.92	5.96	8.57	8.10	8.43	8.23
Torque Constant (Kt) (+/- 10% @ 25°C)	lbf-in/A	3.4	6.6	12.5	13.1	3.7	6.8	11.6	13.5	3.4	6.8	11.6	13.9
	Nm/A	0.4	0.7	1.4	1.5	0.4	0.8	1.3	1.5	0.4	0.8	1.3	1.6
Continuous Current Rating	A	5.5	2.8	1.5	1.4	7.9	4.4	2.5	2.2	12.5	5.9	3.6	2.9
Peak Current Rating	A	11.0	5.6	2.9	2.7	15.9	8.7	5.1	4.4	25.1	11.8	7.2	5.8
O-PEAK SINUSOIDAL COMMUTATION													
Continuous Motor Torque	lbf-in	16.6	16.4	16.3	16.0	26.0	26.4	26.2	26.4	37.9	35.9	37.3	36.4
	Nm	1.88	1.85	1.84	1.81	2.94	2.98	2.96	2.98	4.29	4.05	4.21	4.12
Peak Motor Torque	lbf-in	33.3	32.8	32.6	32.1	52.0	52.7	52.4	52.8	75.9	71.7	74.6	72.9
	Nm	3.76	3.70	3.68	3.62	5.88	5.96	5.92	5.96	8.57	8.10	8.43	8.23
Torque Constant (Kt) (+/- 10% @ 25°C)	lbf-in/A	2.4	4.6	8.8	9.3	2.6	4.8	8.2	9.6	2.4	4.8	8.2	9.9
	Nm/A	0.3	0.5	1.0	1.0	0.3	0.5	0.9	1.1	0.3	0.5	0.9	1.1
Continuous Current Rating	A	7.8	4.0	2.1	1.9	11.2	6.2	3.6	3.1	17.7	8.4	5.1	4.1
Peak Current Rating	A	15.6	7.9	4.1	3.9	22.4	12.3	7.2	6.2	35.5	16.8	10.1	8.3
MOTOR STATOR DATA													
Voltage Constant (Ke)	Vrms/Krpm	23.1	44.7	85.2	89.5	25.0	46.2	78.9	92.4	23.1	46.2	79.4	95.3
(+/- 10% @ 25°C)	Vpk/Krpm	32.7	63.3	120.4	126.5	35.4	65.3	111.6	130.6	32.7	65.3	112.3	134.7
Pole Configuration		8	8	8	8	8	8	8	8	8	8	8	8
Resistance (L-L)(+/- 5% @ 25°C)	Ohms	1.66	6.42	23.49	26.84	0.83	2.75	8.15	11.01	0.40	1.77	4.83	7.29
Inductance (L-L)(+/- 15%)	mH	4.6	17.3	62.6	69.2	2.6	8.8	25.7	35.2	1.4	5.8	17.0	24.5
SLM Armature Inertia	lbf-in-sec ² (+/- 5%)	0.00054				0.00097				0.00140			
	Kg-cm ²	0.616				1.100				1.583			
Brake Inertia	lbf-in-sec ²	0.000159				0.000159				0.000159			
	Kg-cm ²	0.18				0.18				0.18			
Brake Current @ 25 VDC	A	0.5				0.5				0.5			
Brake Holding Torque	lbf-in	40				40				40			
	Nm	4.5				4.5				4.5			
Brake Engage/Disengage Time	ms	9/35				9/35				9/35			
Mechanical Time Constant (tm)	ms	1.71	1.77	1.79	1.85	1.31	1.27	1.29	1.27	1.05	1.18	1.09	1.14
Electrical Time Constant (te)	ms	2.78	2.69	2.67	2.58	3.11	3.19	3.15	3.20	3.65	3.26	3.53	3.37
Friction Torque	lbf-in (Nm)	0.51 (0.058)				0.67 (0.075)				0.90 (0.101)			
Voltage Rating	Vrms	115	230	400	460	115	230	400	460	115	230	400	460
Speed @ Bus Voltage	rpm	4000				180 (H)				460			
Insulation Class													
Insulation System Volt Rating	Vrms												
Environmental Rating						IP65S							

For amplifiers using peak sinusoidal ratings, multiply RMS sinusoidal Kt by 0.707 and current by 1.414.

Gearmotor Data

	1 Stack Motor	2 Stack Motor	3 Stack Motor
SLG Armature Inertia* lbf-in-sec ² (Kg-cm ²)	0.000660 (0.7450)	0.001068 (1.2057)	0.001494 (1.6868)
SLM Armature Inertia* lbf-in-sec ² (Kg-cm ²)	0.000545 (0.6158)	0.000973 (1.0996)	0.001401 (1.5834)
GEARING REFLECTED INERTIA			
	Gear Stages	lbf-in-sec ²	(Kg-cm ²)
	4:1	0.0000947	(0.1069)
	5:1	0.0000617	(0.0696)
	10:1	0.0000165	(0.0186)
Backlash at 1% rated torque	10 Arc minutes Efficiency: Single reduction 91%		

* Add armature inertia to gearing inertia for total SLG system inertia

Test data derived using NEMA recommended aluminum heatsink 10" x 10" x 3/8" at 25°C ambient

SLM Series Motors/SLG Series Gearmotors

SLM/SLG090

Stator Data		1 Stack Motor				2 Stack Motor				3 Stack Motor		
Sinusoidal Commutation Data		118	138	158	168	218	238	258	268	338	358	368
Continuous Motor Torque	Ibf-in	23.8	24.0	23.7	24.7	39.6	40.0	39.5	39.9	55.7	55.4	55.7
	Nm	2.68	2.71	2.67	2.79	4.47	4.52	4.46	4.51	6.30	6.26	6.30
Peak Motor Torque	Ibf-in	47.5	48.0	47.3	49.4	79.1	80.0	79.0	79.9	111.5	110.9	111.5
	Nm	5.37	5.42	5.35	5.58	8.94	9.04	8.93	9.02	12.59	12.52	12.59
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	3.2	6.6	11.6	13.2	3.2	6.6	11.6	13.2	6.6	11.6	13.1
	Nm/A	0.37	0.7	1.3	1.5	0.4	0.7	1.3	1.5	0.7	1.3	1.5
Continuous Current Rating	A	8.2	4.0	2.3	2.1	13.6	6.8	3.8	3.4	9.5	5.3	4.8
Peak Current Rating	A	16.4	8.1	4.6	4.2	27.3	13.5	7.6	6.7	19.0	10.7	9.5
O-PK SINUSOIDAL COMMUTATION DATA												
Continuous Motor Torque	Ibf-in	23.8	24.0	23.7	24.7	39.6	40.0	39.5	39.9	55.7	55.4	55.7
	Nm	2.68	2.71	2.67	2.79	4.47	4.52	4.46	4.51	6.30	6.26	6.30
Peak Motor Torque	Ibf-in	47.5	48.0	47.3	49.4	79.1	80.0	79.0	79.9	115.5	110.9	111.5
	Nm	5.37	5.42	5.35	5.58	8.94	9.04	8.93	9.02	12.59	12.52	12.59
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	2.3	4.7	8.2	9.4	2.3	4.7	8.2	9.4	4.6	8.2	9.3
	Nm/A	0.26	0.5	0.9	1.1	0.3	0.5	0.9	1.1	0.5	0.9	1.0
Continuous Current Rating	A	11.6	5.7	3.2	2.9	19.3	9.5	5.4	4.8	13.4	7.5	6.7
Peak Current Rating	A	23.2	11.4	6.5	5.9	38.6	19.1	10.8	9.5	26.9	15.1	13.4
MOTOR DATA												
Voltage Constant (Ke) (+/- 10% @ 25°C)	Vrms/Krpm	22.1	45.2	78.9	90.4	22.1	45.2	78.9	90.4	44.7	79.4	89.5
	Vpk/Krpm	31.3	64.0	111.6	127.9	31.3	64.0	111.6	127.9	63.3	112.3	126.5
Pole Configuration		8	8	8	8	8	8	8	8	8	8	8
Resistance (L-L)(+/- 5% @ 25°C)	Ohms	0.75	3.06	9.57	11.55	0.30	1.21	3.78	4.86	0.69	2.19	2.75
Inductance (L-L)(+/- 15%)	mH	6.1	25.6	78.0	88.6	2.9	10.5	37.2	43.1	6.6	24.7	31.4
SLM Armature Inertia (+/- 5%)	Ibf-in-sec ²	0.00054				0.00097				0.00140		
	Kg-cm ²	0.609				1.09				1.58		
Brake Inertia	Ibf-in-sec ²	0.00096				0.00096				0.00096		
	Kg-cm ²	1.08				1.08				1.08		
Brake Current @ 24 VDC	A	0.67				0.67				0.67		
Brake Holding Torque	Ibf-in (Nm)	97 (11)				97 (11)				97 (11)		
Brake Engage/Disengage Time	ms	20/29				20/29				20/29		
Mechanical Time Constant (tm)	ms	0.83	0.82	0.84	0.77	0.59	0.58	0.59	0.58	0.48	0.49	0.48
Electrical Time Constant (te)	ms	8.21	7.31	8.14	7.67	9.88	8.66	9.85	8.88	9.57	11.30	11.43
Friction Torque	Ibf-in (Nm)	0.68 (0.077)				0.85 (0.095)				1.06 (0.119)		
Voltage Rating	Vrms	115	230	400	460	115	230	400	460	230	400	460
Speed @ Bus Voltage	rpm	4000										
Insulation Class		180 (H)										
Insulation System Volt Rating	Vrms	460										
Environmental Rating		IP65S										

For amplifiers using peak sinusoidal ratings, multiply RMS sinusoidal Kt by 0.707 and current by 1.414.

Gearmotor Data

	1 Stack Motor			2 Stack Motor			3 Stack Motor		
SLG Armature Inertia* Ibf-in-sec ² (Kg-cm ²)	0.00114 (1.29)			0.00157 (1.77)			0.00200 (2.26)		
GEARING REFLECTED INERTIA	SINGLE REDUCTION			DOUBLE REDUCTION					
	Gear Stages	Ibf-in-sec ²	(Kg-cm ²)	Gear Stages	Ibf-in-sec ²	(Kg-cm ²)			
	4:1	0.000154	(0.174)	16:1	0.000115	(0.130)			
	5:1	0.000100	(0.113)	20:1, 25:1	0.0000756	(0.0854)			
	10:1	0.0000265	(0.0300)	40:1, 50:1, 100:1	0.0000203	(0.0230)			
Backlash at 1% rated torque	10 Arc minutes Efficiency: Single reduction 91%			13 Arc minutes Double Reduction: 86%					

* Add armature inertia to gearing inertia for total SLG system inertia

Test data derived using NEMA recommended aluminum heatsink 10" x 10" x 3/8" at 25°C ambient

SLM/SLG115

Stator Data		1 Stack Motor				2 Stack Motor			3 Stack Motor		
Sinusoidal Commutation Data		118	138	158	168	238	258	268	338	358	368
Continuous Motor Torque	Ibf-in	74.1	74.1	74.3	74.1	123.6	121.4	123.8	172.3	168.9	176.9
	Nm	8.37	8.37	8.39	8.37	13.96	13.72	13.96	19.46	19.09	19.98
Peak Motor Torque	Ibf-in	148.2	148.2	148.6	148.1	247.2	242.8	247.2	344.5	337.8	353.7
	Nm	16.74	16.74	16.79	16.74	27.93	27.43	27.93	38.93	38.17	39.96
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	4.3	8.7	15.7	17.3	8.7	15.8	17.3	8.5	15.8	17.5
	Nm/A	0.49	1.0	1.8	2.0	1.0	1.8	2.0	1.0	1.8	2.0
Continuous Current Rating	A	19.1	9.5	5.3	4.8	15.9	8.6	8.0	22.7	11.9	11.3
Peak Current Rating	A	38.2	19.1	10.6	9.5	31.8	17.1	15.9	45.4	23.8	22.5
O-PK SINUSOIDAL COMMUTATION DATA											
Continuous Motor Torque	Ibf-in	74.1	74.1	74.3	74.1	123.6	121.4	123.6	172.3	168.9	176.9
	Nm	8.37	8.37	8.39	8.37	13.96	13.72	13.96	19.46	19.09	19.98
Peak Motor Torque	Ibf-in	148.2	148.2	148.6	148.1	247.2	242.8	247.2	344.5	337.8	353.7
	Nm	16.74	16.74	16.79	16.74	27.93	27.43	27.93	38.93	38.17	39.96
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	3.1	6.1	11.1	12.3	6.1	11.2	12.3	6.0	11.2	12.4
	(Nm/A)	0.35	0.7	1.3	1.4	0.7	1.3	1.4	0.7	1.3	1.4
Continuous Current Rating	A	27.0	13.5	7.5	6.7	22.5	12.1	11.3	32.1	16.9	15.9
Peak Current Rating	A	54.0	27.0	15.0	13.5	45.0	24.2	22.5	64.2	33.7	31.9
MOTOR DATA											
Voltage Constant (Ke) (+/- 10% @ 25°C)	Vrms/Krpm	29.6	59.2	106.9	118.5	59.2	108.2	118.5	58.0	108.2	119.8
	Vpk/Krpm	41.9	83.8	151.2	167.6	83.8	153.0	167.6	82.0	153.0	169.4
Pole Configuration		8	8	8	8	8	8	8	8	8	8
Resistance (L-L)(+/- 5% @ 25°C)	Ohms	0.20	0.80	2.60	3.21	0.34	1.17	1.35	0.20	0.72	0.81
Inductance (L-L)(+/- 15%)	mH	3.3	13.0	42.4	52.1	6.3	21.1	25.3	4.0	13.1	17.1
SLM Armature Inertia (+/- 5%)	Ibf-in-sec ²	0.00342				0.00620			0.00899		
	Kg-cm ²	3.86				7.00			10.14		
Brake Inertia	Ibf-in-sec ²	0.00327				0.00327			0.00327		
	Kg-cm ²	3.70				3.70			3.70		
Brake Current @ 24 VDC	A	0.75				0.75			0.75		
Brake Holding Torque	Ibf-in (Nm)	195 (22)				195 (22)			195 (22)		
Brake Engage/Disengage Time	ms	25/50				25/50			25/50		
Mechanical Time Constant (tm)	ms	0.80	0.80	0.79	0.80	0.61	0.63	0.61	0.54	0.56	0.51
Electrical Time Constant (te)	ms	16.26	16.26	16.34	16.25	18.72	18.06	18.72	20.08	18.14	21.16
Friction Torque	Ibf-in (Nm)	1.43 (0.16)				1.81 (0.204)			2.32 (0.262)		
Voltage Rating	Vrms	115	230	400	460	230	400	460	230	400	460
Speed @ Bus Voltage	rpm	3000									
Insulation Class		180 (H)									
Insulation System Volt Rating	Vrms	460									
Environmental Rating		IP65S									

For amplifiers using peak sinusoidal ratings, multiply RMS sinusoidal Kt by 0.707 and current by 1.414.

Gearmotor Data

	1 Stack Motor			2 Stack Motor			3 Stack Motor		
SLG Armature Inertia* Ibf-in-sec ² (Kg-cm ²)	0.00662 (7.47)			0.00945 (10.67)			0.01228 (13.86)		
GEARING REFLECTED INERTIA	SINGLE REDUCTION				DOUBLE REDUCTION				
	Gear Stages	Ibf-in-sec ²	(Kg-cm ²)		Gear Stages	Ibf-in-sec ²	(Kg-cm ²)		
	4:1	0.000895	(1.010)		16:1	0.000513	(0.579)		
	5:1	0.000585	(0.660)		20:1, 25:1	0.000346	(0.391)		
	10:1	0.000152	(0.172)		40:1, 50:1, 100:1	0.000092	(0.104)		
Backlash at 1% rated torque	10 Arc minutes Efficiency: Single reduction 91%				13 Arc minutes Double Reduction: 91%				

* Add armature inertia to gearing inertia for total SLG system inertia

Test data derived using NEMA recommended aluminum heatsink 12" x 12" x 1/2" at 25°C ambient

SLM Series Motors/SLG Series Gearmotors

SLM142

Stator Data		1 Stack Motor				2 Stack Motor			3 Stack Motor	
Sinusoidal Commutation Data		118	138	158	168	238	258	268	358	368
Continuous Motor Torque	Ibf-in	108.5	107.2	104.8	109.4	179.9	178.8	177.8	237.2	238.3
	Nm	12.25	(2.12	11.84	12.36	20.32	20.20	20.09	26.80	26.93
Peak Motor Torque	Ibf-in	216.9	214.5	209.5	218.8	359.8	357.6	355.7	474.4	476.7
	Nm	24.51	24.23	23.67	24.72	40.65	40.40	40.19	53.60	53.85
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	5.9	11.8	20.2	23.6	11.8	20.2	23.6	20.2	24.0
	Nm/A	0.67	1.3	2.3	2.7	1.3	2.3	2.7	2.3	2.7
Continuous Current Rating	A	20.5	10.2	5.8	5.2	17.0	9.9	8.4	13.1	11.1
Peak Current Rating	A	41.1	20.3	11.6	10.4	34.1	19.8	16.8	26.2	22.2
O-PK SINUSOIDAL COMMUTATION DATA										
Continuous Motor Torque	Ibf-in	108.5	107.2	104.8	109.4	179.9	178.8	177.8	237.2	238.3
	Nm	12.25	12.12	11.84	12.36	20.32	20.20	20.09	26.80	26.93
Peak Motor Torque	Ibf-in	216.9	214.5	209.5	218.8	359.8	357.6	355.7	474.4	476.7
	Nm	24.51	24.23	23.67	24.72	40.65	40.40	40.19	53.60	53.85
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	4.2	8.3	14.3	16.7	8.3	14.3	16.7	14.3	17.0
	Nm/A	0.47	0.9	1.6	1.9	0.9	1.6	1.9	1.6	1.9
Continuous Current Rating	A	29.1	14.4	8.2	7.3	24.1	14.0	11.9	18.5	15.7
Peak Current Rating	A	58.1	28.7	16.4	14.7	48.2	27.9	23.8	37.1	31.4
MOTOR DATA										
Voltage Constant (Ke)	Vrms/Krpm	40.3	80.6	138.1	161.1	80.6	138.1	161.1	138.1	164.0
(+/- 10% @ 25°C)	Vpk/Krpm	57.0	113.9	195.3	227.9	113.9	195.3	227.9	195.3	232.0
Pole Configuration		8	8	8	8	8	8	8	8	8
Resistance (L-L)(+/- 5% @ 25°C)	Ohms	0.21	0.87	2.68	3.34	0.339	1.01	1.39	0.61	0.858
Inductance (L-L)(+/- 15%)	mH	5.4	21.7	63.9	78.3	10.4	27.6	41.5	20.0	28.2
Armature Inertia (+/- 5%)	lb-in-sec ²	0.00927				0.01537			0.02146	
	Kg-cm ²	10.47				17.363			24.249	
Brake Inertia	lb-in-sec ²	0.008408				0.008408			0.008408	
	Kg-cm ²	9.5				9.5			9.5	
Brake Current @ 24 VDC	A	1.0				1.0			1.0	
Brake Holding Torque	Ibf-in (Nm)	354 (39.99)				354 (39.99)			354 (39.99)	
Brake Engage/Disengage Time	ms	25/73				25/73			25/73	
Mechanical Time Constant (tm)	ms	1.23	1.26	1.32	1.21	0.81	0.82	0.83	0.70	0.69
Electrical Time Constant (te)	ms	25.59	25.02	23.88	23.43	30.58	27.30	29.89	32.60	32.90
Friction Torque	Ibf-in (Nm)	2.07 (0.234)				2.65 (0.299)			3.32 (0.375)	
Bus Voltage	Vrms	115	230	400	460	230	400	460	400	460
Speed @ Bus Voltage	RPM					2400				
Insulation Class						180 (H)				
Insulation System Volt Rating	Vrms					460				
Environmental Rating						IP65S				

For amplifiers using peak sinusoidal ratings, multiply RMS sinusoidal Kt by 0.707 and current by 1.414.

Gearmotor not available on 142 frame motor.

Test data derived using NEMA recommended aluminum heatsink 12" x 12" x 1/2" at 25°C ambient

SLM Series Motors/SLG Series Gearmotors

SLM180

Motor Stator		1 Stack Motor			2 Stack Motor			3 Stack Motor	
RMS Sinusoidal Commutation Data		138	158	168	238	258	268	358	368
Continuous Motor Torque	Ibf-in	254.2	249.9	261.9	424.8	423.0	427.5	595.6	611.6
	Nm	28.72	28.23	29.59	47.99	47.79	48.30	67.29	69.10
Peak Motor Torque	Ibf-in	508.4	499.8	523.8	849.6	846.0	855.1	1,191.2	1,223.2
	Nm	57.44	56.47	59.18	95.99	95.59	96.61	134.58	138.19
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	12.6	21.8	25.2	12.6	21.8	25.2	21.4	25.2
	Nm/A	1.4	2.5	2.8	1.4	2.5	2.8	2.4	2.8
Continuous Current Rating (IG)	A	22.6	12.8	11.6	37.7	21.7	19.0	31.1	27.2
Peak Current Rating	A	45.2	25.6	23.3	75.5	43.4	38.0	62.2	54.3
O-PK SINUSOIDAL COMMUTATION DATA									
Continuous Motor Torque	Ibf-in	254.2	249.9	261.9	424.8	423.0	427.5	595.6	611.6
	Nm	28.72	28.23	29.59	47.99	47.79	48.30	67.29	69.10
Peak Motor Torque	Ibf-in	508.4	499.8	523.8	849.6	846.0	855.1	1,191.2	1,223.2
	Nm	57.44	56.47	59.18	95.99	95.59	96.61	134.58	138.19
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	8.9	15.4	17.8	8.9	15.4	17.8	15.1	17.8
	Nm/A	1.0	1.7	2.0	1.0	1.7	2.0	1.7	2.0
Continuous Current Rating	A	31.9	18.1	16.4	53.4	30.7	26.8	44.0	38.4
Peak Current Rating	A	63.9	36.2	32.9	106.7	61.3	53.7	88.0	76.8
MOTOR STATOR DATA									
Voltage Constant (Ke)	Vrms/Krpm	85.9	148.9	171.8	85.9	148.9	171.8	146.1	171.8
(+/- 10% @ 25°C)	Vpk/Krpm	121.5	210.6	243.0	121.5	210.6	243.0	206.6	243.0
Pole Configuration		8	8	8	8	8	8	8	8
Resistance (L-L)(+/- 5% @ 25°C)	Ohms	0.325	1.010	1.224	0.134	0.407	0.530	0.233	0.306
Inductance (L-L)(+/- 15%)	mH	8.3	24.8	29.4	3.9	11.8	15.8	7.5	10.3
Armature Inertia (+/- 5%)	lb-in-sec ²	0.05051			0.08599			0.12147	
	Kg-cm ²	57.071			97.159			137.246	
Brake Inertia	lb-in-sec ²				0.02815				
	Kg-cm ²				31.8				
Brake Current @ 24 VDC	A				1.45				
Brake Holding Torque	Ibf-in (Nm)				708 (80)				
Brake Engage/Disengage Time	ms				53/97				
Mechanical Time Constant (tm)	ms	2.25	2.33	2.12	1.58	1.59	1.56	1.34	1.27
Electrical Time Constant (te)	ms	25.44	24.58	24.03	29.38	29.14	29.76	32.07	33.81
Friction Torque	Ibf-in (Nm)	5.07 (0.573)			7.80 (0.881)			11.52 (1.302)	
Bus Voltage	Vrms	230	400	460	230	400	460	400	460
Speed @ Bus Voltage	RPM				2400				
Insulation Class					180 (H)				
Insulation System Volt Rating	Vrms				460				
Thermal Switch, Case Temp	deg C				100				
Environmental Rating					IP65S				

For amplifiers using peak sinusoidal ratings, multiply RMS sinusoidal Kt by 0.707 and current by 1.414.

All temperature ratings ambient.

Gearmotor not available on 180 frame.

Test data derived using NEMA recommended aluminum heatsink 16" x 16" x 1" at 25°C ambient

SLM Series Motors/SLG Series Gearmotors

SLG Series Gearmotor General Performance Specifications

Two torque ratings for the SLG Series Gearmotors are given in the table below. The left hand columns give the maximum (peak) allowable output torque for the indicated ratios of each size SLG Series Gearmotor. This is NOT the rated output torque of the motor multiplied by the ratio of the reducer.

It is possible to select a configuration of the motor selection and gear ratio such that the rated motor torque, multiplied by the gear ratio exceeds these ratings. It is the responsibility of the user to ensure that the settings of the system, including the amplifier, do not allow these values to be exceeded.

The right hand columns give the output torque at the indicated speed which will result in 10,000 hour (L10). The setup of the system, including the amplifier, will determine the actual output torque and speed.

SLM Radial Load

RPM	50	100	250	500	1000	3000
SLM060	250 lbf (N) (1112)	198 (881)	148 (658)	116 (516)	92 (409)	64 (285)
SLM075	278 lbf (N) (1237)	220 (979)	162 (721)	129 (574)	102 (454)	71 (316)
SLM090	427 lbf (N) (1899)	340 (1512)	250 (1112)	198 (881)	158 (703)	109 (485)
SLM115	579 lbf (N) (2576)	460 (2046)	339 (1508)	269 (1197)	214 (952)	148 (658)
SLM142	1367 lbf (N) (6081)	1085 (4826)	800 (3559)	635 (2825)	504 (2242)	349 (1552)
SLM180	2237 lbf (N) (9951)	1776 (7900)	1308 (5818)	1038 (4617)	824 (3665)	605 (2691)

SLG Radial Load

RPM	50	100	250	500	1000	3000
SLG060	189 lbf (N) (841)	150 (667)	110 (489)	88 (391)	70 (311)	48 (214)
SLG075	343 lbf (N) (1526)	272 (1210)	200 (890)	159 (707)	126 (560)	88 (391)
SLG090	350 lbf (N) (1557)	278 (1237)	205 (912)	163 (725)	129 (574)	89 (396)
SLG115	858 lbf (N) (3817)	681 (3029)	502 (2233)	398 (1770)	316 (1406)	218 (970)

Side load ratings shown above are for 10,000 hour bearing life at 25 mm from motor face at given rpm.

Output Torque Ratings—Mechanical

Model	Ratio	Maximum Allowable Output Torque Set by User-lbf-in (Nm)	Output Torque @ Speed for 10,000 Hour Life – lbf-in (Nm)		
			1000 RPM	3000 RPM	5000 RPM
SLG060	4:1	603 (68.1)	144 (16.2)	104 (11.7)	88 (9.9)
	5:1	522 (58.9)	170 (19.2)	125 (14.1)	105 (11.9)
	10:1	327 (36.9)	200 (22.6)	140 (15.8)	120 (13.6)
	16:1	603 (68.1)	224 (25.3)	160 (18.1)	136 (15.4)
	20:1	603 (68.1)	240 (27.1)	170 (19.2)	146 (16.5)
	25:1	522 (58.9)	275 (31.1)	200 (22.6)	180 (20.3)
	40:1	603 (68.1)	288 (32.5)	208 (23.5)	180 (20.3)
	50:1	522 (58.9)	340 (38.4)	245 (27.7)	210 (23.7)
	100:1	327 (36.9)	320 (36.1)	280 (31.6)	240 (27.1)
			1000 RPM	2500 RPM	4000 RPM
SLG075	4:1	1618 (182.3)	384 (43.4)	292 (32.9)	254 (23.7)
	5:1	1446 (163.4)	395 (44.6)	300 (33.9)	260 (29.4)
	10:1	700 (79.1)	449 (50.7)	341 (38.5)	296 (33.4)
			1000 RPM	2500 RPM	4000 RPM
SLG090	4:1	2078 (234.8)	698 (78.9)	530 (59.9)	460 (51.9)
	5:1	1798 (203.1)	896 (101.2)	680 (76.8)	591 (66.8)
	10:1	1126 (127.2)	1043 (117.8)	792 (89.5)	688 (77.7)
	16:1	2078 (234.8)	1057 (119.4)	803 (90.7)	698 (78.9)
	20:1	2078 (234.8)	1131 (127.8)	859 (97.1)	746 (84.3)
	25:1	1798 (203.1)	1452 (164.1)	1103 (124.6)	958 (108.2)
	40:1	2078 (234.8)	1392 (157.3)	1057 (119.4)	918 (103.7)
	50:1	1798 (203.1)	1787 (201.9)	1358 (153.4)	1179 (133.2)
	100:1	1126 (127.2)	1100 (124.3)	1100 (124.3)	1100 (124.3)
			1000 RPM	2000 RPM	3000 RPM
SLG115	4:1	4696 (530.4)	1392 (157.3)	1132 (127.9)	1000 (112.9)
	5:1	4066 (459.4)	1445 (163.3)	1175 (132.8)	1040 (117.5)
	10:1	2545 (287.5)	1660 (187.6)	1350 (152.6)	1200 (135.6)
	16:1	4696 (530.4)	2112 (238.6)	1714 (193.0)	1518 (171.0)
	20:1	4696 (530.4)	2240 (253.1)	1840 (207.9)	1620 (183.0)
	25:1	4066 (459.4)	2350 (265.5)	1900 (214.7)	1675 (189.2)
	40:1	4696 (530.4)	2800 (316.4)	2240 (253.1)	2000 (225.9)
	50:1	4066 (459.4)	2900 (327.7)	2350 (265.5)	2100 (237.3)
	100:1	2545 (287.5)	2500 (282.5)	2500 (282.5)	2400 (271.2)

■ 1 Stage ■ 2 Stage

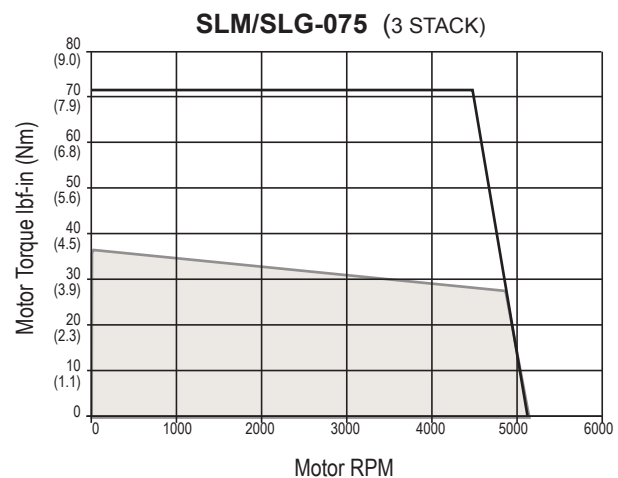
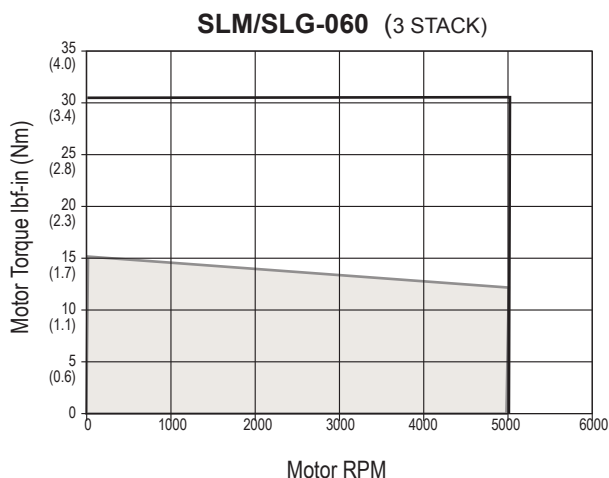
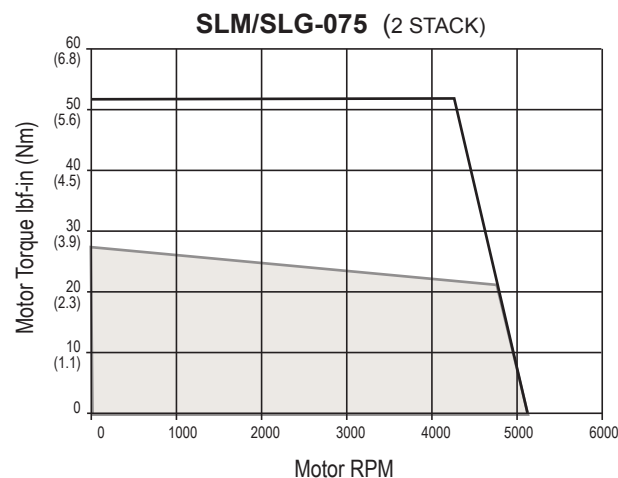
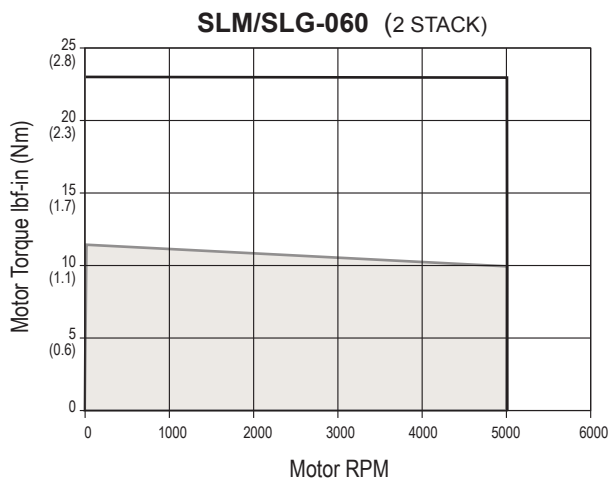
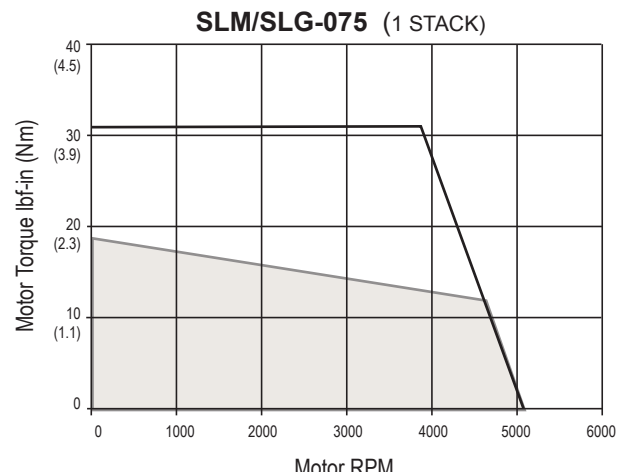
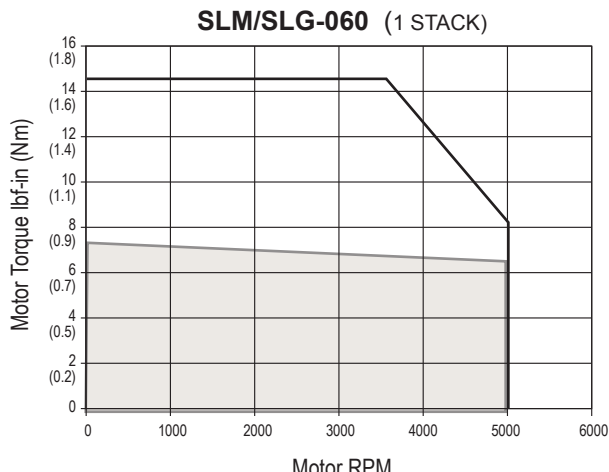
Motor and Gearmotor Weight

	SLM/G060		SLM/G075		SLM/G090		SLM/G115		SLM142	SLM180
	Motor	1 Stage	2 Stage	Motor	1 Stage	Motor	1 Stage	2 Stage	(gear stages not available on SLM142 and SLM180)	
1 Stack lbs (kg)	3.0 (1.4)	7.5 (3.4)	9.3 (2.4)	4.2 (1.9)	6.6 (3.0)	5.4 (2.4)	12.8 (5.8)	14.8 (6.7)	14.2 (6.4)	28 (12.7)
2 Stack lbs (kg)	4.1 (1.9)	8.6 (3.9)	10.4 (4.7)	6.0 (2.7)	8.4 (3.8)	7.8 (3.5)	15.2 (6.9)	17.2 (7.8)	22.0 (9.9)	35.8 (16.2)
3 Stack lbs (kg)	5.2 (2.4)	9.7 (4.4)	11.5 (5.2)	7.8 (3.5)	10.2 (4.6)	10.2 (4.6)	17.6 (7.9)	19.6 (8.9)	29.8 (13.5)	43.6 (19.8)
Brake	1.8 (0.8)			0.8 (0.4)		2.7 (1.2)			4.1 (1.9)	
									6.0 (2.7)	12 (5.4)

Speed and Torque Curves

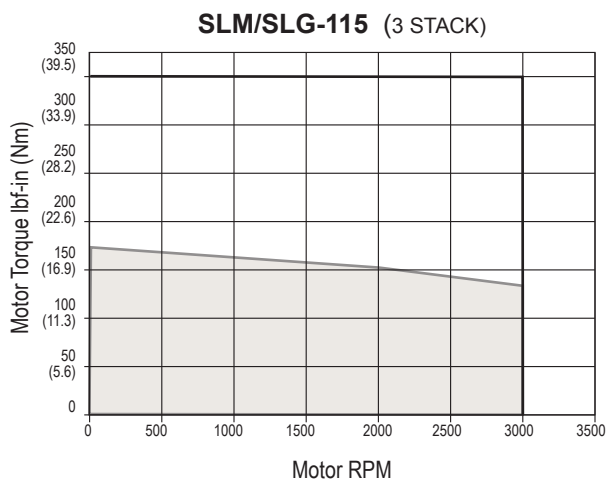
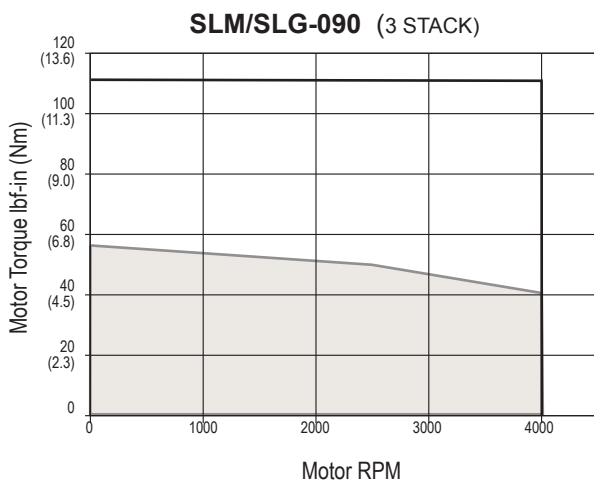
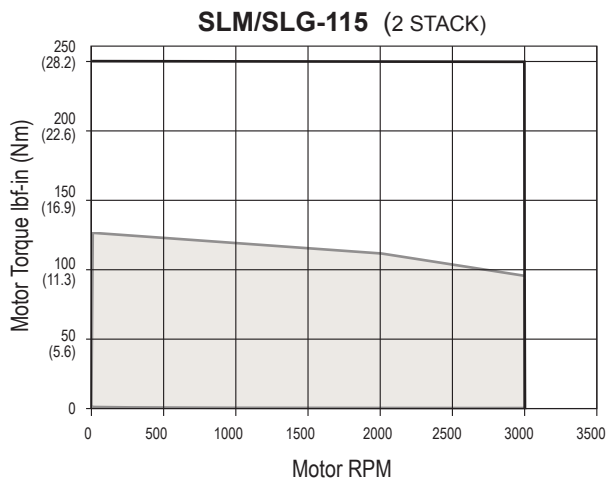
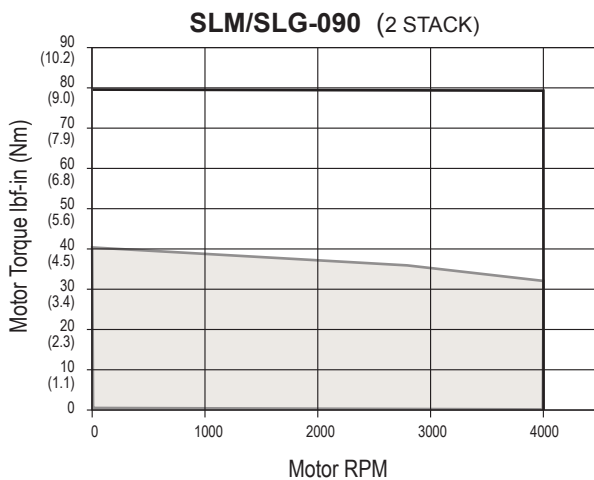
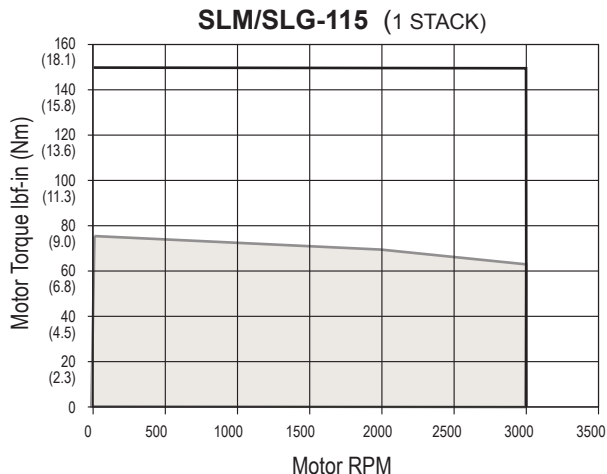
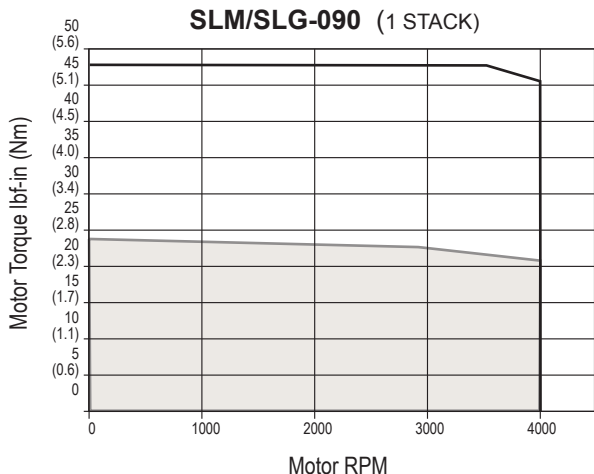
These speed vs. torque curves represent approximate continuous torque ratings at the indicated rpms. Different types of servo amplifiers offer varying motor torque.

— Peak Torque
— Continuous Torque



Test data derived using NEMA recommended aluminum heatsink 10" x 10" x 1/4" on SLM/SLG060 and 10" x 10" x 3/8" on SLM/SLG075 at 25° C ambient.
For gearmotors, divide speed by gear ratio; multiply torque by gear ratio and efficiency. Efficiencies: 1 Stage = 0.91, 2 Stage = 0.86

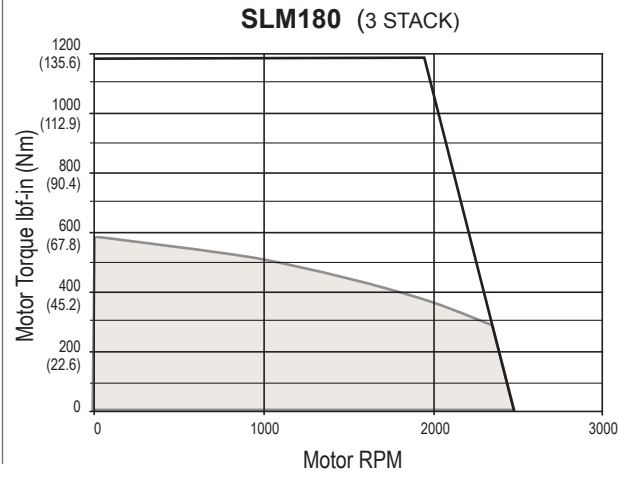
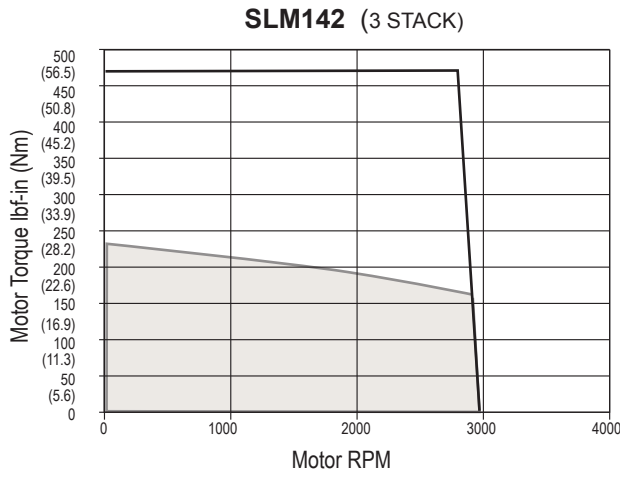
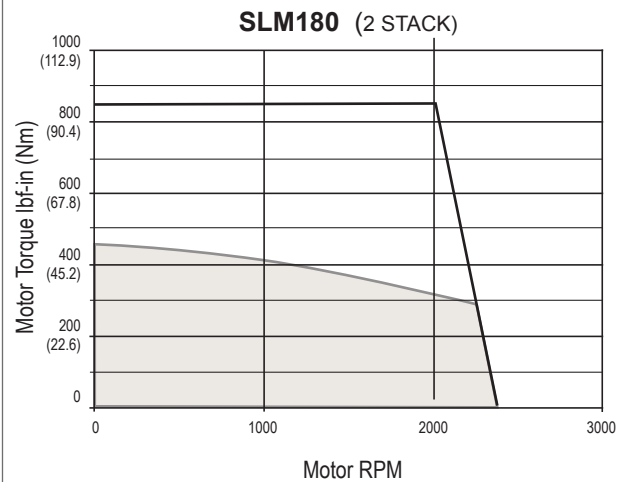
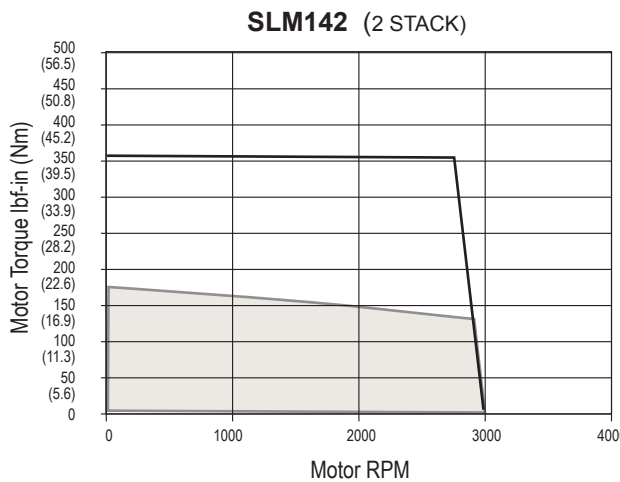
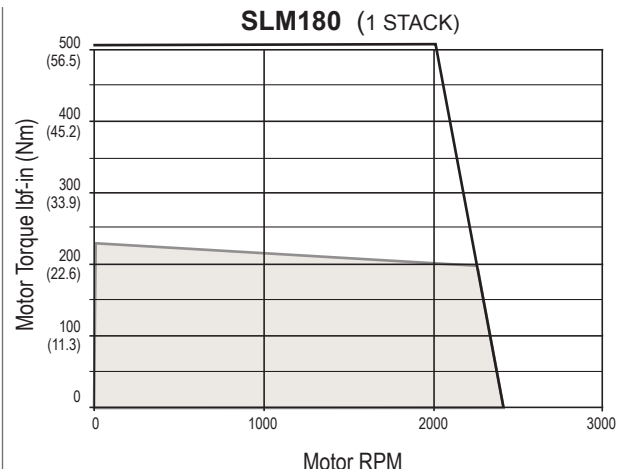
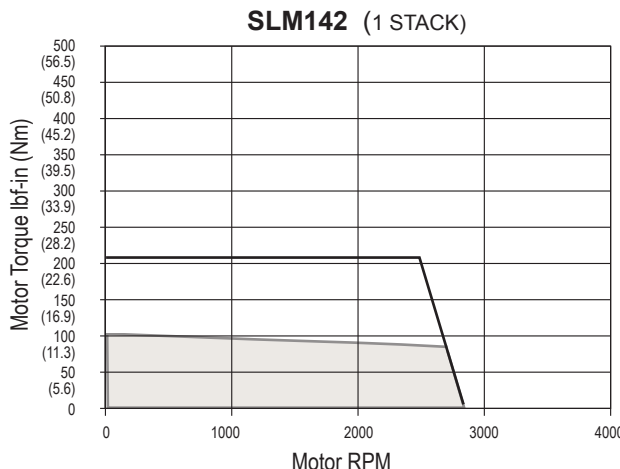
SLM Series Motors/SLG Series Gearmotors



Test data derived using NEMA recommended aluminum heatsink 10" x 10" x 3/8" on SLM/SLG090 and 12" x 12" x 1/2" on SLM/SLG115 at 25°C ambient.
For gearmotors, divide speed by gear ratio; multiply torque by gear ratio and efficiency. Efficiencies: 1 Stage = 0.91, 2 Stage = 0.86

— Peak Torque
■ Continuous Torque

SLM Series Motors/SLG Series Gearmotors



Test data derived using NEMA recommended aluminum heatsink 12" x 12" x 1/2" on SLM142 at 25°C ambient.

For gearmotors, divide speed by gear ratio; multiply torque by gear ratio and efficiency.
Efficiencies: 1 Stage = 0.91, 2 Stage = 0.86

— Peak Torque
■ Continuous Torque

Test data derived using NEMA recommended aluminum heatsink 16" x 16" x 1" on SLM180 at 25°C ambient

Options

Motor Speed

All Exlar T-LAM motors and actuators carry a standard motor speed designator (see chart). This is representative of the standard base speed of the motor for the selected bus voltage.

If the model number is created and the location for the motor speed designator is left blank, this is the base speed to which the motor will be manufactured. The model number can also be created including this standard speed designator.

Exlar also provides the flexibility to manufacture all of its "T-LAM" products with special base speeds to match your exact application requirements. This may be a higher than standard speed motor, or lower base speed than standard which will allow you to get the required torque at a speed optimized to your application and use the minimum amount of current from your amplifier.

The call-out for a special speed is configured in the model number by using a two digit code from 01-99. This code represents the number, in hundreds, of RPM that is the base speed for the particular motor.

For example, an SLG090-010-KCGS-AB1-138-40 motor that normally has a 4000 rpm standard winding can be changed to a 3300 rpm winding by changing the -40, to a -33. Similarly, it can be changed to a 5000 rpm winding by changing the -40 to a -50.

Changing this speed designator changes the ratings of the motor, these must be obtained from your local sales representative. Also, it is not possible to produce every possible speed from -01 to -99 for each motor at each voltage, so please contact your local sales representative for confirmation of the speed that is desired for the application.

Designator	Base Speed	Motor Series
-50	5000 rpm	SLM/SLG060
-40	4000 rpm	SLM/SLG075
-40	4000 rpm	SLM/SLG090
-30	3000 rpm	SLM/SLG115
-24	2400 rpm	SLM142, SLM180
01-99	Special Speed, consult your local sales representative	

Motor Stators

SLM/SLG motor options are described with a 3 digit code. The first digit calls out the stack length, the second digit signifies the rated bus voltage, and the third digit identifies the number of poles of the motor. Refer to the mechanical/electrical specifications for motor torque and actuator rated force.

8 Pole, Class 180 H

1 Stack		2 Stack		3 Stack	
118	115 Vrms	218	115 Vrms	318	115 Vrms
138	230 Vrms	238	230 Vrms	338	230 Vrms
158	400 Vrms	258	400 Vrms	358	400 Vrms
168	460 Vrms	268	460 Vrms	368	460 Vrms
1A8'	24 VDC	2A8'	24 VDC	3A8'	24 VDC
1B8'	48 VDC	2B8'	48 VDC	3B8'	48 VDC
1C8'	120 VDC	2C8'	120 VDC	3C8'	120 VDC

Refer to specification pages 95-100 for availability of 115V stators by configuration.

* Low voltage stators may be limited to less than catalog rated torque and/or speed.
Please contact your local sales representative when ordering this option.

Mechanical Options

HW = Manual Drive, Handwheel

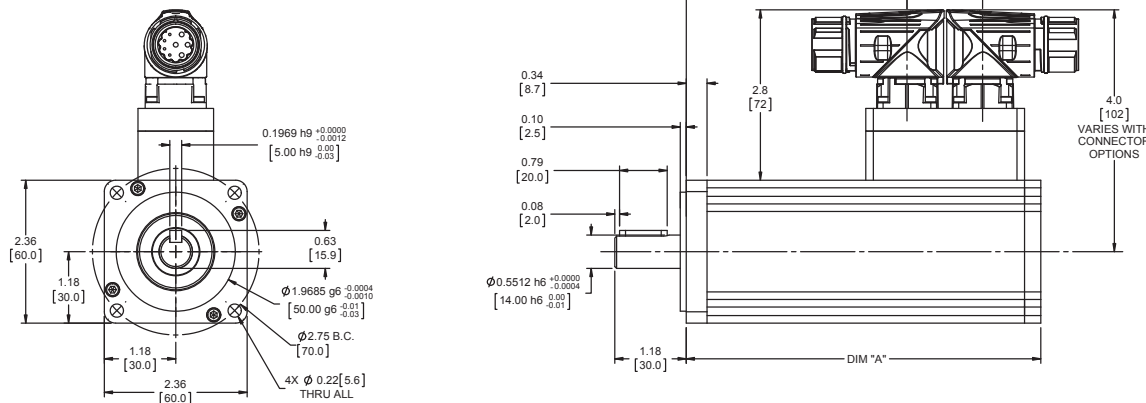
This option provides a manual drive handwheel on the side of the motor. The handwheel has an engage/disengage lever that is tied to an interrupt switch. Not available on SLM/G060. Also not available with holding brake unless application details have been discussed with your local sales representative.

IP Ratings

Please see page 218 for full description of IP Ratings.

Dimensions

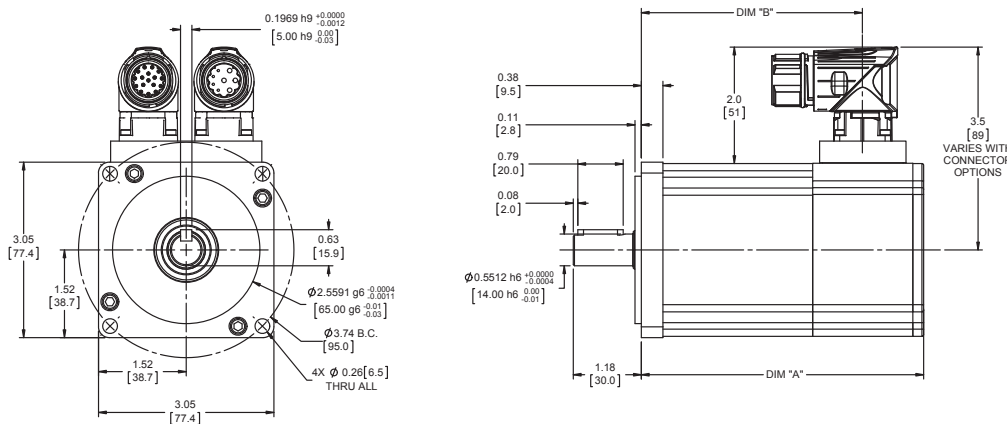
SLM060



DIM	1 Stack Motor in (mm)	2 Stack Motor in (mm)	3 Stack Motor in (mm)
A	4.61 (117.1)	5.86 (148.9)	7.11 (180.6)
B	2.40 (61.1)	3.65 (92.8)	4.90 (124.6)

Add 1.02 inches (25.9 mm) to Dimensions A and B if ordering a brake.
Face plate edge is not intended for alignment of shaft (use pilot)

SLM075



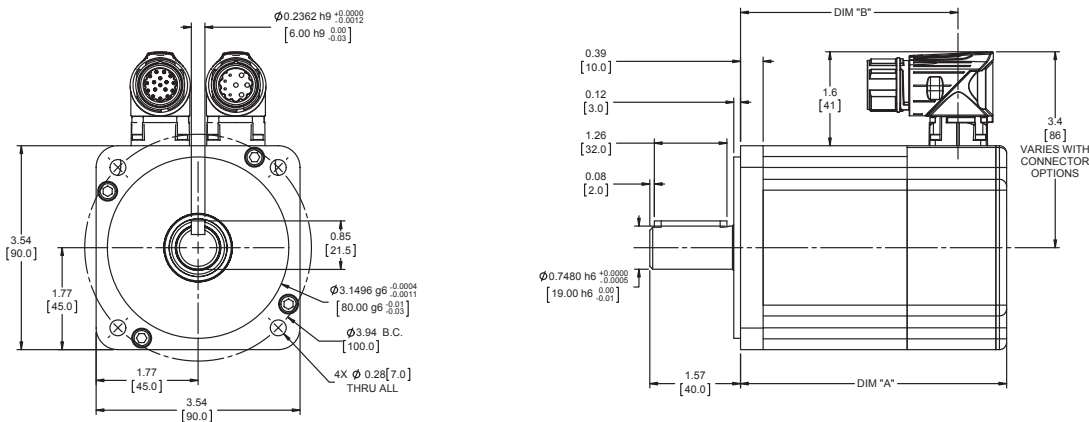
DIM	1 Stack Motor in (mm)	2 Stack Motor in (mm)	3 Stack Motor in (mm)
A	4.90 (124.5)	5.90 (149.9)	6.90 (175.3)
B	3.84 (97.6)	4.84 (123.0)	5.84 (148.4)

Add 1.28 inches (32.5 mm) to Dimensions A and B if ordering a brake.
Face plate edge is not intended for alignment of shaft (use pilot)
Electronics box extends past motor mount face.

Due to the size of many absolute encoders, the selection of such feedback results in a larger package size than is shown in drawings. Consult Exlar for details, or refer to the drawings provided after receipt of order.

SLM Series Motors/SLG Series Gearmotors

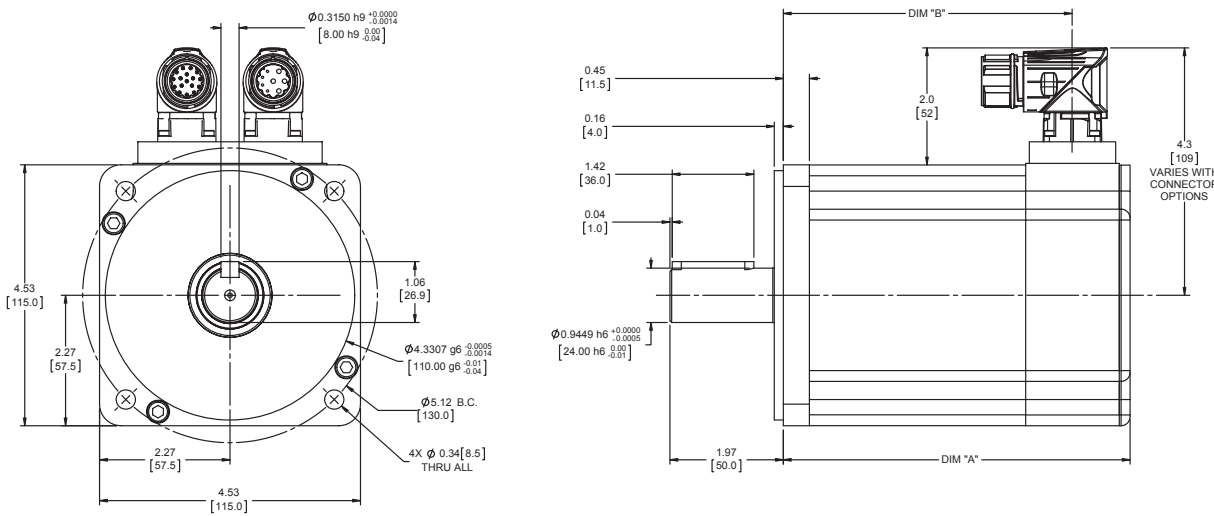
SLM090



DIM	1 Stack Motor in (mm)	2 Stack Motor in (mm)	3 Stack Motor in (mm)
A	4.65 (118.1)	5.65 (143.5)	6.65 (168.9)
B	3.81 (96.8)	4.76 (121.0)	5.81 (147.6)

Add 1.31 inches (33.3 mm) to Dimensions A and B if ordering a brake.
Face plate edge is not intended for alignment of shaft (use pilot)

SLM115



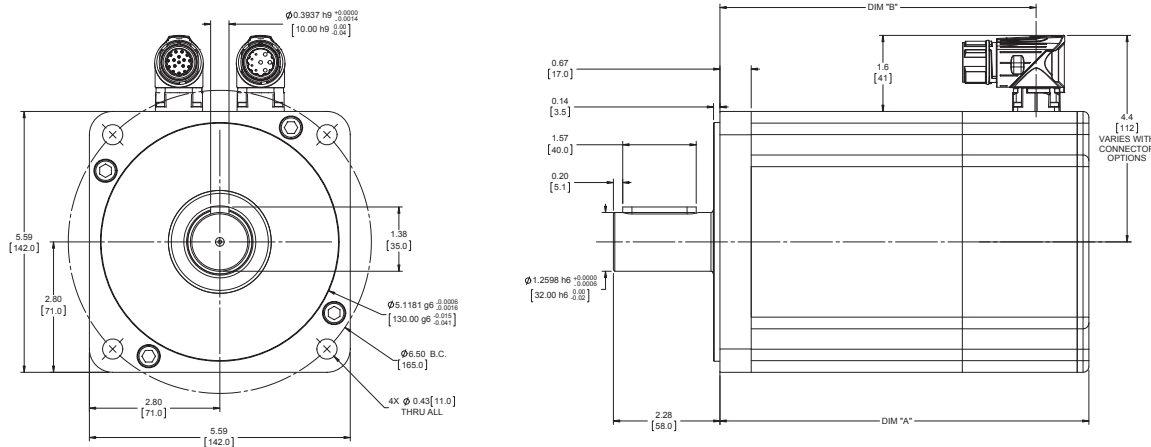
DIM	1 Stack Motor in (mm)	2 Stack Motor in (mm)	3 Stack Motor in (mm)
A	6.02 (152.9)	8.02 (203.7)	10.02 (254.5)
B	5.02 (127.5)	7.02 (178.3)	9.02 (229.1)

Add 1.73 inches (43.9 mm) to Dimensions A and B if ordering a brake.
Face plate edge is not intended for alignment of shaft (use pilot)

Due to the size of many absolute encoders, the selection of such feedback results in a larger package size than is shown in drawings. Consult Exlar for details, or refer to the drawings provided after receipt of order.

SLM Series Motors/SLG Series Gearmotors

SLM142

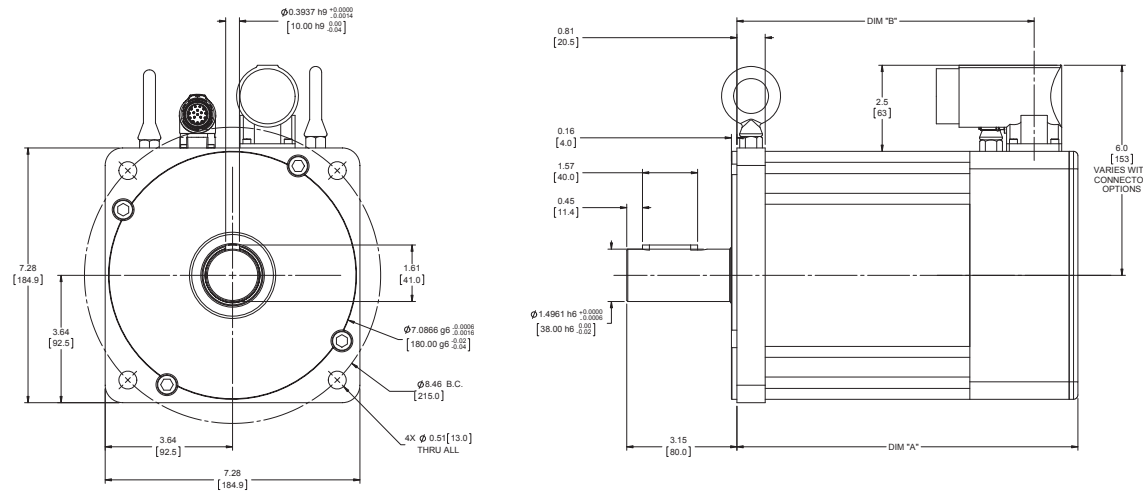


DIM	1 Stack Motor in (mm)	2 Stack Motor in (mm)	3 Stack Motor in (mm)
A	7.87 (199.9)	9.62 (244.3)	11.37 (288.8)
B	6.75 (171.3)	5.50 (139.6)	10.25 (260.2)

Add 1.66 inches (42.2 mm) to Dimensions A and B if ordering a brake.

Face plate edge is not intended for alignment of shaft (use pilot)

SLM180



DIM	1 Stack Motor in (mm)	2 Stack Motor in (mm)	3 Stack Motor in (mm)
A	9.74 (247.4)	12.24 (310.9)	14.74 (374.4)
B	8.49 (215.6)	10.99 (279.1)	13.49 (342.6)

Add 1.90 inches (48.3 mm) to Dimensions A and B if ordering a brake.

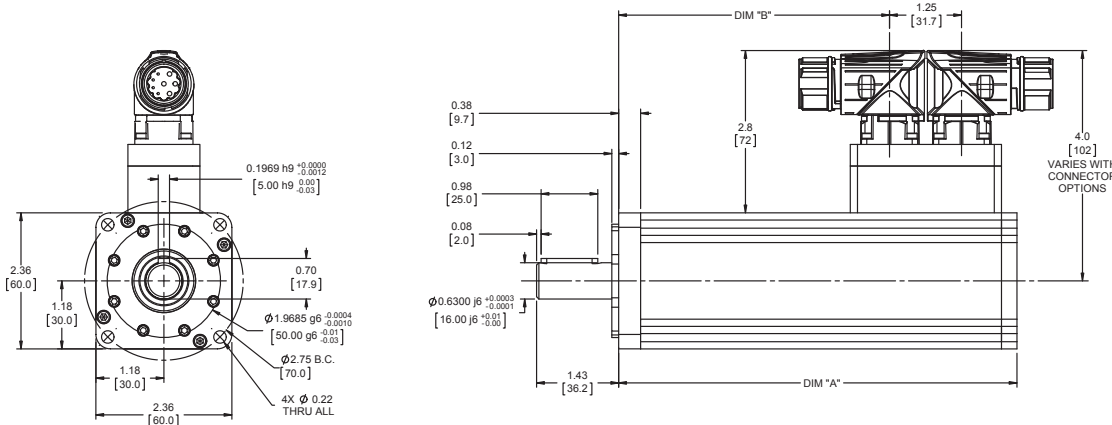
Face plate edge is not intended for alignment of shaft (use pilot)

Due to the size of many absolute encoders, the selection of such feedback results in a larger package size than is shown in drawings. Consult Exlar for details, or refer to the drawings provided after receipt of order.

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

SLM Series Motors/SLG Series Gearmotors

SLG060



1 Stage Gearhead

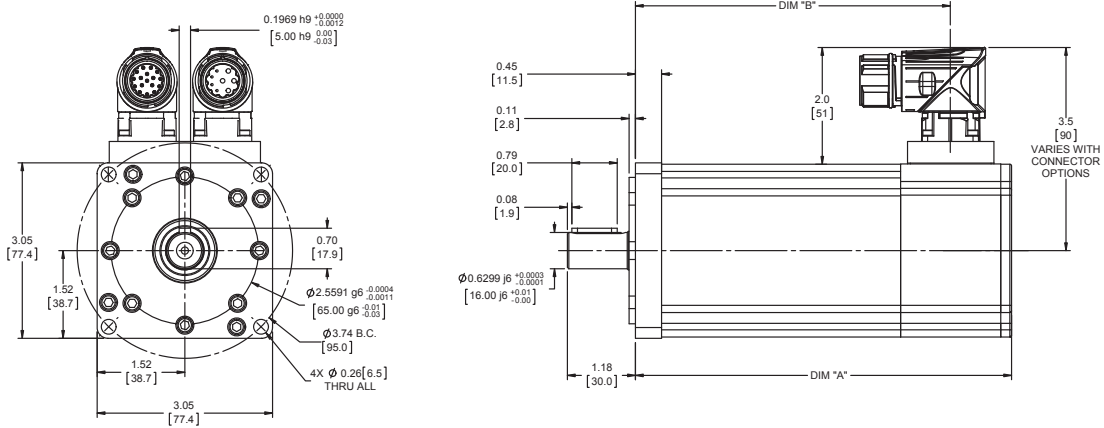
DIM	1 Stack Motor in (mm)	2 Stack Motor in (mm)	3 Stack Motor in (mm)
A	6.92 (175.6)	8.17 (207.4)	9.42 (239.1)
B	4.71 (119.6)	5.96 (151.4)	7.21 (183.1)

Add 1.02 inches (25.9 mm) to Dimensions A and B if ordering a brake.
Face plate edge is not intended for alignment of shaft (use pilot)

2 Stage Gearhead

DIM	1 Stack Motor in (mm)	2 Stack Motor in (mm)	3 Stack Motor in (mm)
A	7.96 (202.2)	9.21 (233.9)	10.46 (265.7)
B	5.75 (146.2)	7.00 (177.9)	8.25 (209.7)

SLG075



1 Stage Gearhead

DIM	1 Stack Motor in (mm)	2 Stack Motor in (mm)	3 Stack Motor in (mm)
A	6.53 (165.9)	7.53 (191.3)	8.53 (216.7)
B	5.47 (139.0)	6.47 (164.4)	7.47 (189.8)

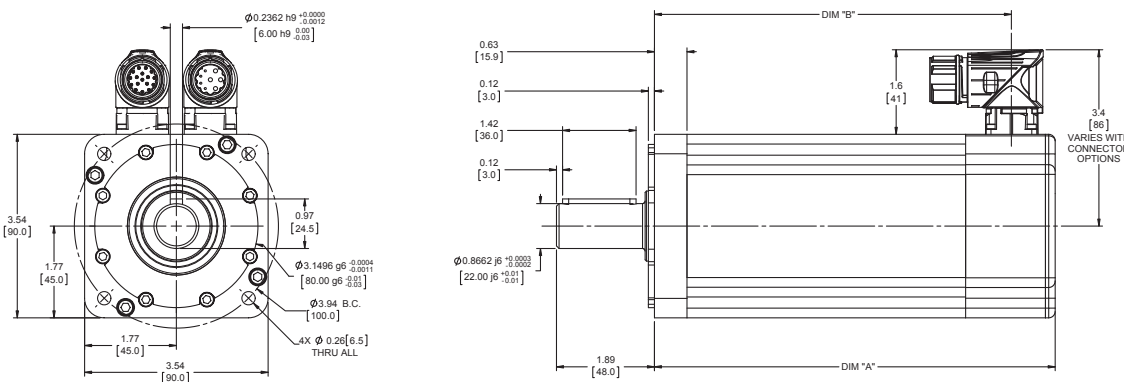
Add 1.23 inches (31.2 mm) to Dimensions A and B if ordering a brake.
Face plate edge is not intended for alignment of shaft (use pilot)

Due to the size of many absolute encoders, the selection of such feedback results in a larger package size than is shown in drawings. Consult Exlar for details, or refer to the drawings provided after receipt of order.

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

SLM Series Motors/SLG Series Gearmotors

SLG090



1 Stage Gearhead

DIM	1 Stack Motor in (mm)	2 Stack Motor in (mm)	3 Stack Motor in (mm)
A	7.76 (197.1)	8.76 (222.5)	9.76 (247.9)
B	6.92 (175.8)	7.92 (201.2)	8.92 (226.6)

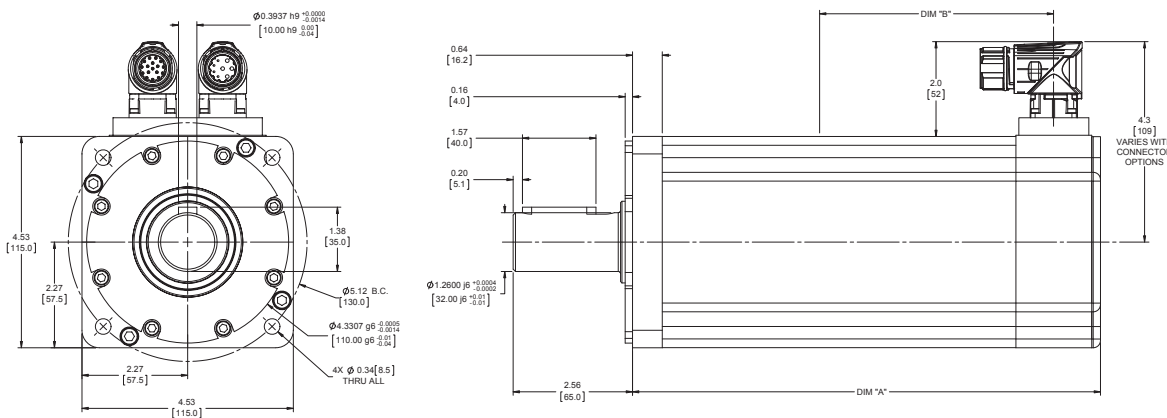
2 Stage Gearhead

DIM	1 Stack Motor in (mm)	2 Stack Motor in (mm)	3 Stack Motor in (mm)
A	9.03 (229.2)	10.03 (254.6)	11.03 (280.0)
B	8.19 (207.9)	9.19 (233.3)	10.19 (258.7)

Add 1.31 inches (33.3 mm) to Dimensions A and B if ordering a brake.

Face plate edge is not intended for alignment of shaft (use pilot)

SLG115



1 Stage Gearhead

DIM	1 Stack Motor in (mm)	2 Stack Motor in (mm)	3 Stack Motor in (mm)
A	10.03 (254.8)	12.03 (305.6)	14.03 (256.4)
B	9.03 (255.0)	11.03 (280.2)	13.03 (331.0)

2 Stage Gearhead

DIM	1 Stack Motor in (mm)	2 Stack Motor in (mm)	3 Stack Motor in (mm)
A	11.64 (295.7)	13.64 (346.5)	15.64 (397.3)
B	10.64 (270.3)	12.64 (321.1)	14.64 (372.1)

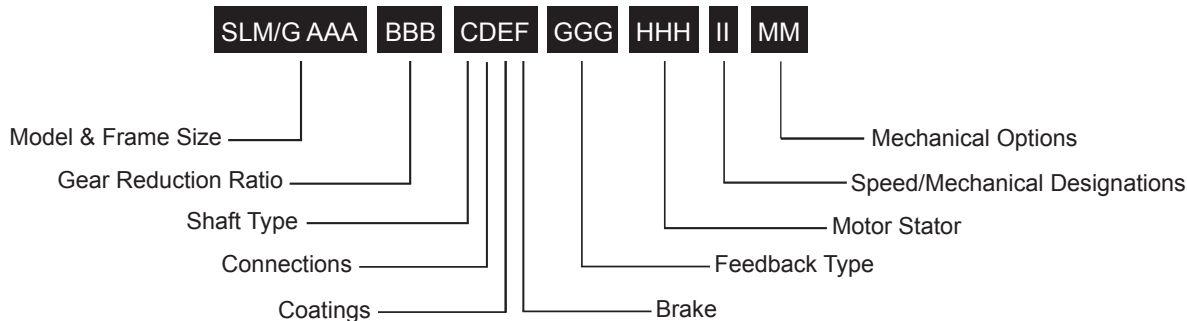
Add 1.73 inches (43.9 mm) to Dimensions A and B if ordering a brake.

Face plate edge is not intended for alignment of shaft (use pilot)

Due to the size of many absolute encoders, the selection of such feedback results in a larger package size than is shown in drawings. Consult Exlar for details, or refer to the drawings provided after receipt of order.

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

SLM/SLG Ordering Guide



SLM/G = Model Series

SLG = SLG Series Servo Gear Motor
 SLM = SLM Series Servo Motor
 (No Gear Reduction)

AAA = Frame Size

060 = 60 mm
 075 = 75 mm
 090 = 90 mm
 115 = 115 mm
 142 = 142 mm, (SLM only)
 180 = 180 mm, (SLM only)

BBB = Gear Reduction Ratio

Blank = SLM

Single reduction ratio

004 = 4:1

005 = 5:1

010 = 10:1

Double reduction ratio (N/A on 075 mm)

016 = 16:1

020 = 20:1

025 = 25:1

040 = 40:1

050 = 50:1

100 = 100:1

C = Shaft Type

K = Keyed

R = Smooth/round

D = Connections

I = Exlar standard M23 style

M = Manufacturer's connector²

J = Embedded leads with "I" plug 3 ft. standard

E = Coating Options

G = Anodized Aluminum (standard)
 F = Smooth white epoxy¹

F = Brake Options

B = Brake
 S = Standard no brake

GGG = Feedback Type

See page 207 for detailed information.

(HHH = Motor Stator – All 8 Pole³

118 = 1 stack	115 Vrms	158 = 1 stack	400 Vrms
218 = 2 stack		258 = 2 stack	
318 = 3 stack		358 = 3 stack	
138 = 1 stack	230 Vrms	168 = 1 stack	460 Vrms
238 = 2 stack		268 = 2 stack	
338 = 3 stack		368 = 3 stack	

NOTES:

1. These housing options would typically be accompanied by the choice of the electroless nickel connectors if a connectorized unit were selected. Please inquire with your local sales representative.
2. Available as described in Feedback Types.
3. See page 170 for explanation of voltage, speed, stack and optimized stator options.
4. Not available on SLM/G060
5. For extended temperature operation consult factory for model number.

II = Optional Speed and Mechanical Designations

24 = 2400 rpm, SLM142 & 180

30 = 3000 rpm, SLM/G115

40 = 4000 rpm, SLM075, SLM/G090

50 = 5000 rpm, SLM/G060

MM = Mechanical Options⁵

HW = Manual drive, handwheel with Interlock switch⁴



For options or specials not listed above or for extended temperature operation, please contact Exlar

EL/ER SERIES

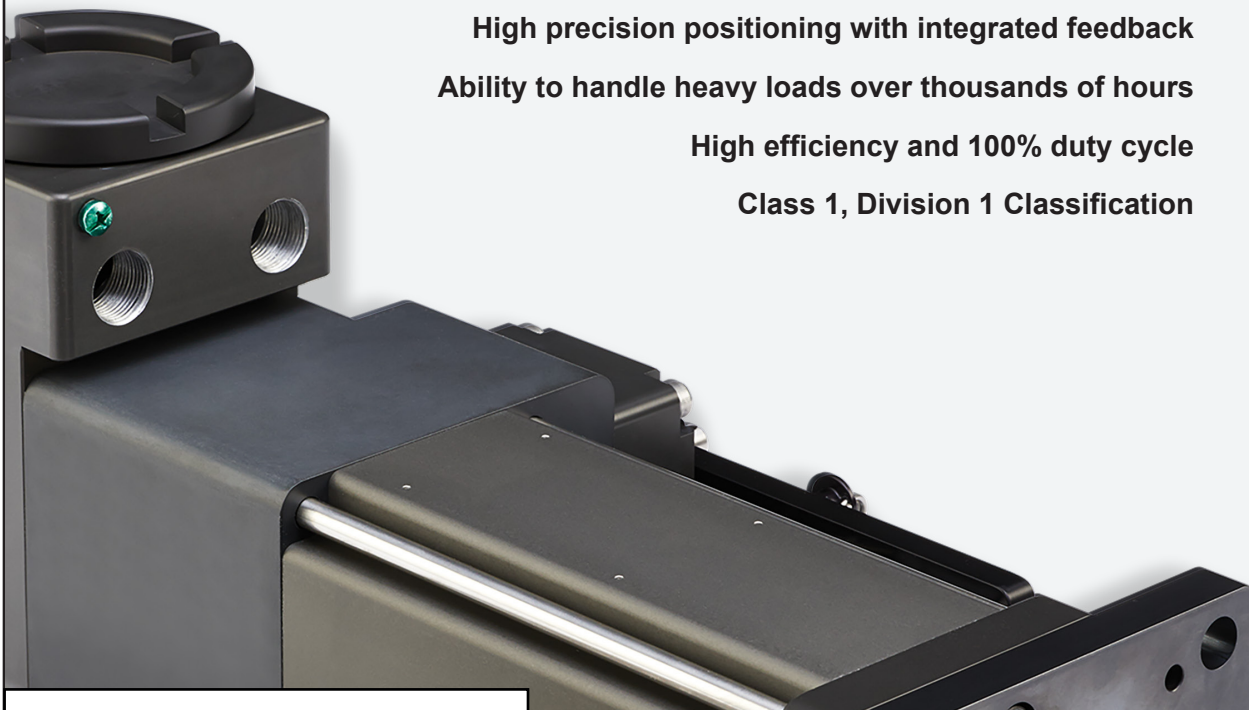
HAZARDOUS LOCATION ACTUATORS AND MOTORS

High precision positioning with integrated feedback

Ability to handle heavy loads over thousands of hours

High efficiency and 100% duty cycle

Class 1, Division 1 Classification



EL120



ER120



EL120 Explosion-Proof Actuators

[Return to table of contents](#)

EL120

ATEX Rated Explosion-Proof Linear Actuators

Perfect for valve control or other hazardous environment applications, the EL120 is a high performance electric actuator offered as a direct replacement for hydraulics. EL120 actuators feature longer life, linear speeds up to 37 inches per second, closed loop feedback, 90% efficiency and 100% duty cycle.

For gas turbines with variable guide vanes, EL120 actuators provide precise positioning and feedback for fine tuning injector airflow to effectively manage CO and NOx emissions. In Oil & Gas applications, the EL120 is well suited for position-based drilling choke valves.



0518



II 2G
Ex d IIB+H2 T4 Gb
SIRA 15ATEX1010X



US

163694
Class I Division 1
Groups B, C, D, T4

EL120 explosion-proof actuators meet ATEX requirements for use in potentially explosive atmospheres and are in conformity with the EU ATEX Directive 94/9/EC. Additionally, these actuators are rated for Class 1, Division 1, Groups B, C, D, and T4 hazardous environments.

The EL Series integrates a highly efficient planetary roller screw mechanism with a high torque servomotor in a single self-contained package. This highly robust design is engineered to provide reliable and precise operation over thousands of hours, handling heavy loads—even under very arduous conditions.

The EL120 Actuator is compatible with nearly any manufacturer's servo amplifier.

Technical Characteristics

Frame Sizes in (mm)	4.7 (120)
Screw Leads in (mm)	0.1 (2.54), 0.2 (5.08), 0.5 (12.7), 0.8 (20.3)
Standard Stroke Lengths in (mm)	4 (100), 6 (150), 8 (200), 10 (250), 12 (300), 18 (450)
Force Range	up to 4081 lbf-in (18 kN)
Maximum Speed	up to 37.5 in/sec (953 mm/s)

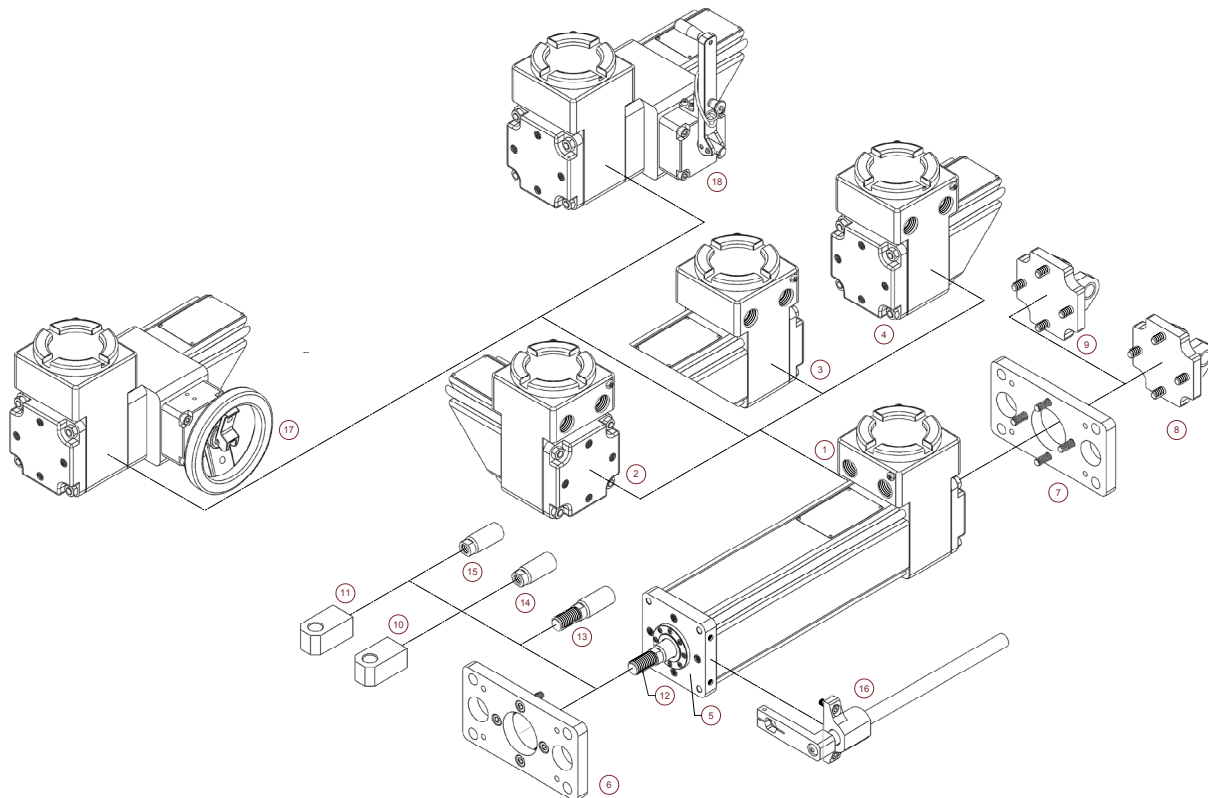
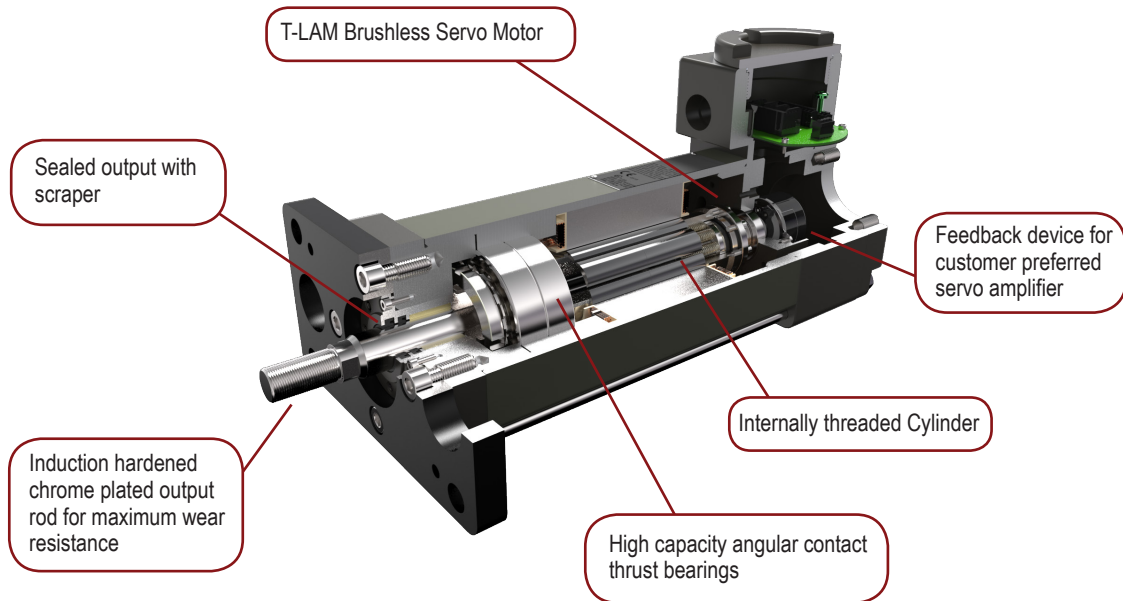
Features

Forces up to 4000 lbs
Speeds up to 37.5 ips
Strokes up to 18 inches
8 pole brushless motors
Feedback configurations for nearly any servo amplifier
Several mounting configurations
Windings available from 24 VDC to 460 Vrms
CSA Class I, Div 1 Group B, C, D, and T4 hazardous environment rating
ATEX, Ex d II B +H2 T4 Gb IP66S, Type 4
IECEx CSA 14.0014
Completely sealed motor assures trouble-free operation

Operating Conditions and Usage

Accuracy:		
Screw Lead Error	in/ft (μm / 300 mm)	0.001 (25)
Screw Travel Variations	in/ft (μm / 300 mm)	0.0012 (30)
Screw Lead Backlash	in (mm)	0.004 maximum
Ambient Conditions:		
Ambient Temperature	°C	-29 to 93
Storage Temperature	°C	-54 to 93
IP Rating	IP66S	
Rel. Humidity	%	5 to 100 at 60° C
Vibration	3.5 grms, 5 to 520 hz	

Product Features



- 1- Two 0.75 in NPT Ports, Front Facing (as viewed from rod end) 2 - Two 0.75 in NPT Ports, Back Facing (as viewed from rod end)
 3 - Two 0.75 in NPT Ports, Right Facing (as viewed from rod end) 4 - Two 0.75 in NPT Ports, Left Facing (as viewed from rod end)
 5 - Threaded Front & Rear Face, Metric and Threaded Front & Rear Face, English 6 - Standard Front Flange 7 - Standard Rear Flange 8 - Metric Rear Clevis
 9 - English Rear Clevis 10 - Metric Rear Eye 11 - English Rear Eye 12 - Male, US Standard Thread 13 - Male, Metric Thread 14 - Female, US Standard Thread
 15 - Female, Metric Thread 16 - External anti-rotate assembly 17 - Handwheel Drive - Standard 18 - Crank Drive

EL120 Explosion-Proof Actuators

Industries and Applications

Process Control

- Valve control
 - Damper control
 - Turbine control
 - Choke valves
 - Fuel control
 - Plunger pumps

Automotive

- Paint booths
Fuel control
Engine test stands
fense
Weapons room

Defense

- ## Weapons room

Material Handling

- ### Printing presses

The EL Series of explosion proof actuators is ideal for valve control, as well as many other applications in hazardous environments. These all-electric actuators easily outperform hydraulics and other competing technologies offering long life, high speeds, closed loop feedback, 90% efficiency and 100% duty cycle.



Notes

Mechanical Specifications

Motor Stacks		1 Stack				2 Stack				3 Stack				
Screw Lead Designator		01	02	05	08	01	02	05	08	02	05	08		
Screw Lead	in	0.1	0.2	0.5	0.75	0.1	0.2	0.5	0.75	0.1	0.2	0.5		
	mm	2.54	5.08	12.7	19.05	2.54	5.08	12.7	19.05	2.54	5.08	12.7		
Continuous Force** (Motor Limited)	Ibf	2,984	1,748	839	559	NA	2,865	1,375	917	4,081	1,959	1,306		
	N	13,272	7,776	3,733	2,488	NA	12,744	6,117	4,078	18,152	8,713	5,809		
Max Velocity	in/sec	5	10	25	37.5	5	10	25	37.5	5	10	25		
	mm/sec	127	254	635	953	127	254	635	953	127	254	635		
Friction Torque	in-lbf	2.7				3.0				3.5				
	N-m	0.31				0.34				0.40				
Friction Torque (preloaded screw)	in-lbf	7.2				7.5				8.0				
	N-m	0.82				0.85				0.91				
Back Drive Force ¹	Ibf	380	150	60	50	380	150	60	50	150	60	50		
	N	1700	670	270	220	1700	670	270	220	670	270	220		
Min Stroke	in	4				NA	6				8			
	mm	100				NA	150				200			
Max Stroke	in	18			12	NA	18		12	18		12		
	mm	450			300	NA	450		300	450		300		
C _a (Dynamic Load Rating)	Ibf	7900	8300	7030	6335	7900	8300	7030	6335	7900	8300	7030		
	N	35,141	36,920	31,271	28,179	35,141	36,920	31,271	28,179	35,141	36,920	31,271		
Inertia (zero stroke)	lb-in-s ²	0.01132				0.01232				0.01332				
	Kg-m ²	0.000012790				0.00001392				0.00001505				
Inertia (per inch of stroke)	lb-in-s ² /in	0.00005640				0.000006372								
	Kg-m ² /in													
Weight (zero stroke)	lb	8.0			11.3			14.6						
	Kg	3.63			5.13			6.62						
Weight Adder (per inch of stroke)	lb/in	2.0				0.91								
	Kg/mm													

* Please note that stroke mm are Nominal dimensions.

** Force ratings at 25°C.

*** Inertia +/-5%

¹ Back drive force is a nominal value only. Operating conditions can cause wide variations in back drive force. Exlar cannot assure that an actuator will or will not back drive.

DEFINITIONS:

Continuous Force: The linear force produced by the actuator at continuous motor torque.

Max Velocity: The linear velocity that the actuator will achieve at rated motor rpm.

Friction Torque (standard screw): Amount of torque required to move the actuator when not coupled to a load.

Friction Torque (preloaded screw): Amount of torque required to move the actuator when not coupled to a load.

Back Drive Force: Amount of axial force applied to the rod end of the actuator that will produce motion with no power applied to the actuator.

Min Stroke: Shortest available stroke length.

Max Stroke: Longest available stroke length.

C_a (Dynamic Load Rating): A design constant used when calculating the estimated travel life of the roller screw.

Inertia (zero stroke): Base inertia of an actuator with zero available stroke length.

Inertia Adder (per inch of stroke): Inertia per inch of stroke that must be added to the base (zero stroke) inertia to determine the total actuator inertia.

Weight (zero stroke): Base weight of an actuator with zero available stroke length.

Weight Adder (per inch of stroke): Weight adder per inch of stroke that must be added to the base (zero stroke) weight to determine the total actuator weight.

EL120 Explosion-Proof Actuators

Electrical Specifications

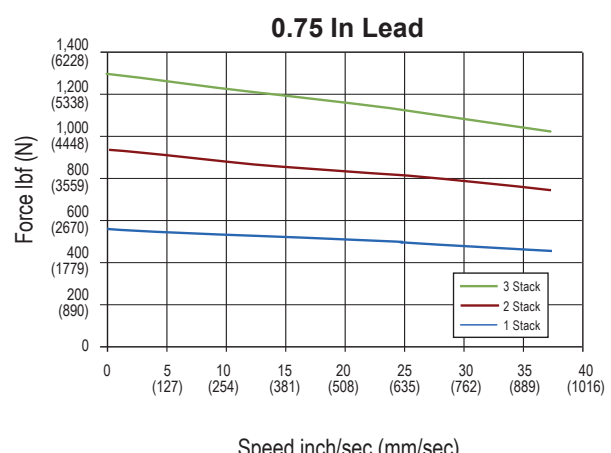
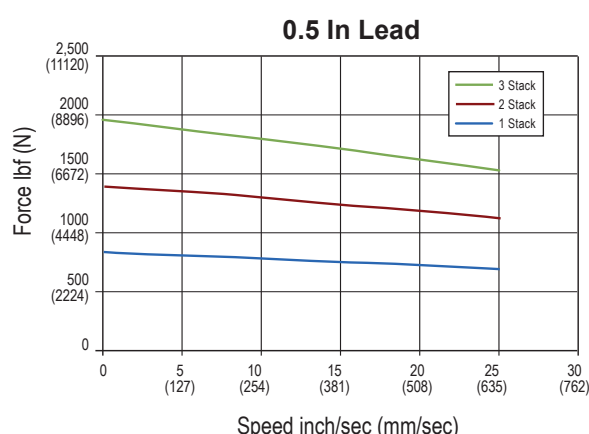
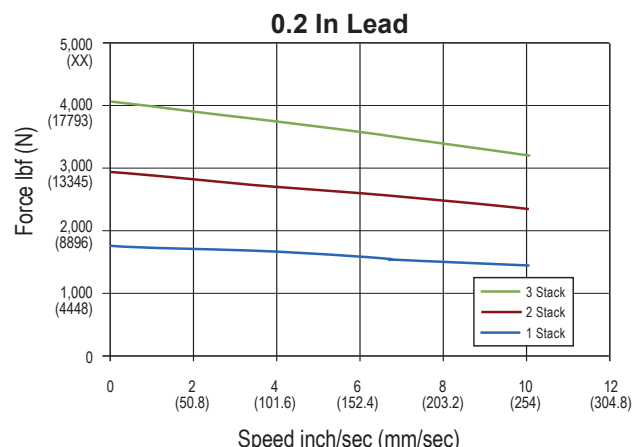
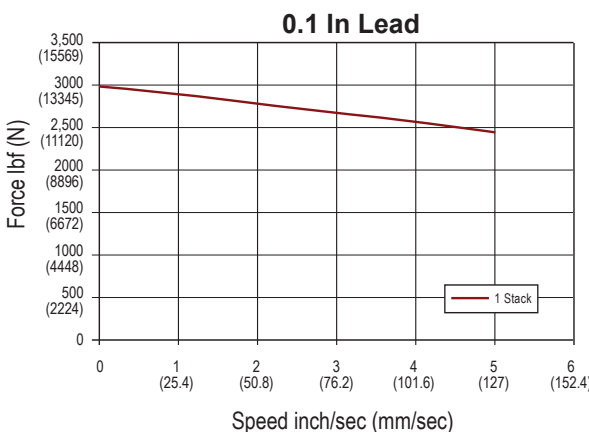
Motor Stator	118	138	158	168	238	258	268	338	358	368	
RMS SINUSOIDAL COMMUTATION DATA											
Continuous Motor Torque	Ibf-in	74.1	74.1	74.3	74.1	123.6	121.4	123.6	172.3	168.9	176.9
	N-m	8.37	8.37	8.39	8.37	13.96	13.72	13.96	19.46	19.09	19.98
Peak Motor Torque	Ibf-in	148.20	148.20	148.60	148.10	247.20	242.80	247.20	344.50	337.80	353.70
	N-m	16.74	16.74	16.79	16.74	27.93	27.43	27.93	38.93	38.17	39.96
Torque Constant (Kt)	Ibf-in	4.30	8.70	15.70	17.30	8.70	15.80	17.30	8.50	15.80	17.50
	N-m/A	0.49	1.00	1.80	2.00	1.00	1.80	2.00	1.00	1.80	2.00
Continuous Current Rating	A	19.10	9.50	5.30	4.80	15.90	8.60	8.00	22.70	11.90	11.30
Peak Current Rating	A	38.20	19.10	10.60	9.50	31.80	17.10	15.90	45.40	23.80	22.50
O-PEAK SINUSOIDAL COMMUTATION											
Continuous Motor Torque	Ibf-in	74.1	74.1	74.3	74.1	123.6	121.4	123.6	172.3	168.9	176.9
	N-m	8.37	8.37	8.39	8.37	13.96	13.72	13.96	19.46	19.09	19.98
Peak Motor Torque	Ibf-in	148.20	148.20	148.60	148.10	247.20	242.80	247.20	344.50	337.80	353.70
	N-m	16.74	16.74	16.79	16.74	27.93	27.43	27.93	38.93	38.17	39.96
Torque Constant (Kt)	Ibf-in/A	3.10	6.10	11.10	12.30	6.10	11.20	12.30	6.00	11.20	12.40
	N-m/A	0.35	0.70	1.30	1.40	0.70	1.30	1.40	0.70	1.30	1.40
Continuous Current Rating	A	27.00	13.50	7.50	6.70	22.50	12.10	11.30	32.10	16.90	15.90
Peak Current Rating	A	54.00	27.00	15.00	13.50	45.00	24.20	22.50	64.20	33.70	31.90
MOTOR DATA											
Voltage Constant @ 25°C (Ke)	Vrms	29.6	59.2	106.9	118.5	59.2	108.2	118.5	58.0	108.2	119.8
	Krpm	41.9	83.8	151.2	167.6	83.8	153.0	167.6	82.0	153.0	169.4
Pole Configuration		8	8	8	8	8	8	8	8	8	8
Resistance (L-L)	Ohms	0.20	0.80	2.60	3.21	0.34	1.17	1.35	0.20	0.72	0.81
Inductance (L-L)	mH	3.30	11.90	42.40	48.30	5.90	21.10	25.30	3.70	11.60	17.10
Brake Inertia	Ibf-in·sec ²					0.00146					
	kg·cm ²					1.66					
Brake Current @24 VDC +/- 10%	A					1.0					
Brake Holding Torque - Dry	Ibf-in					177					
	Nm/A					20					
Brake Engage/Disengage Time	ms					13/50					
Mechanical Time Constant (tm)	ms	0.79	0.79	0.79	0.79	0.60	0.63	0.60	0.54	0.56	0.51
Electrical Time Constant (te)	ms	16.26	14.88	16.34	15.06	17.60	18.06	18.72	18.51	16.06	21.16
Friction Torque	Ibf-in	1.43	1.43	1.43	1.43	1.81	1.81	1.81	2.32	2.32	2.32
	N-m	0.16	0.16	0.16	0.16	0.20	0.20	0.20	0.26	0.26	0.26
Bus Voltage	Vrms	115	230	400	460	230	400	460	230	400	460
Speed @ Bus Voltage	rpm	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000
Insulation Class						180(H)					
Ambient Temperature Rating						-29°C to 93°C					
Insulation System Voltage Rating						T4, 135°C Maximum Allowable Surface Temperature					

Test data derived using NEMA recommended aluminum heatsink 12" x 12" x 1/2" at 25°C ambient.

Speed vs. Force Curves

The speed vs. force curves (below) represent approximate continuous thrust ratings at the indicated linear speed. Different types of servo amplifiers offer varying motor torque

and, thus, varying actuator thrust. These values are at constant velocity and do not account for motor torque required for acceleration.



Estimated Service Life

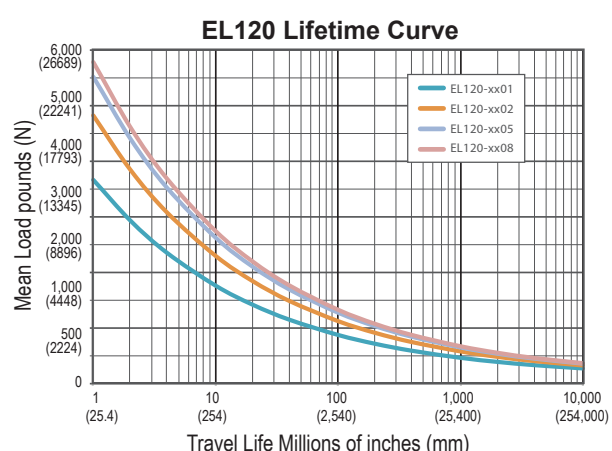
The L_{10} expected life of a roller screw linear actuator is expressed as the linear travel distance that 90% of properly maintained roller screws are expected to meet or exceed. For higher than 90% reliability, multiply the result by the following factors: 95% x 0.62; 96% x 0.53; 97% x 0.44; 98% x 0.33; 99% x 0.21. This is not a guarantee; these charts should be used for estimation purposes only.

The underlying formula that defines this value is:

Travel life in millions of inches, where:

$$C_a = \text{Dynamic load rating (lbf)} \\ F_{cmi} = \text{Cubic mean applied load (lbf)} \\ \ell = \text{Roller screws lead (inches)} \\ L_{10} = \left(\frac{C_a}{F_{cmi}} \right)^3 \times \ell$$

All curves represent properly lubricated and maintained actuators. Ratings may vary, depending on the application.

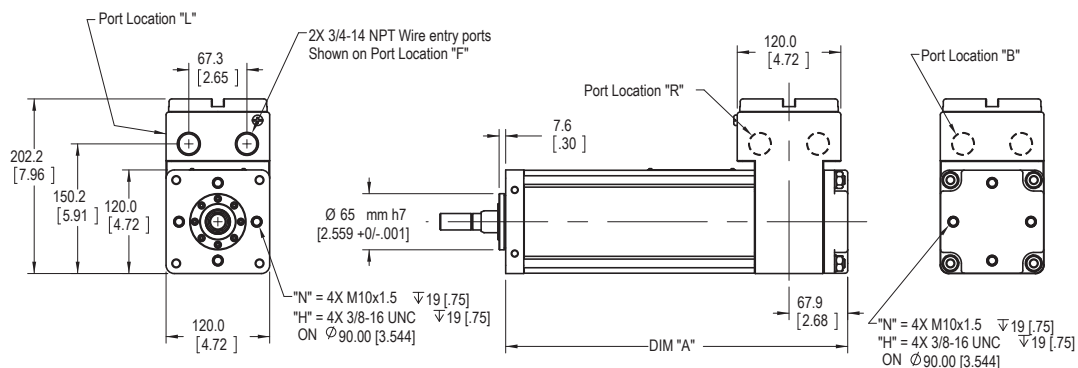


EL120 Explosion-Proof Actuators

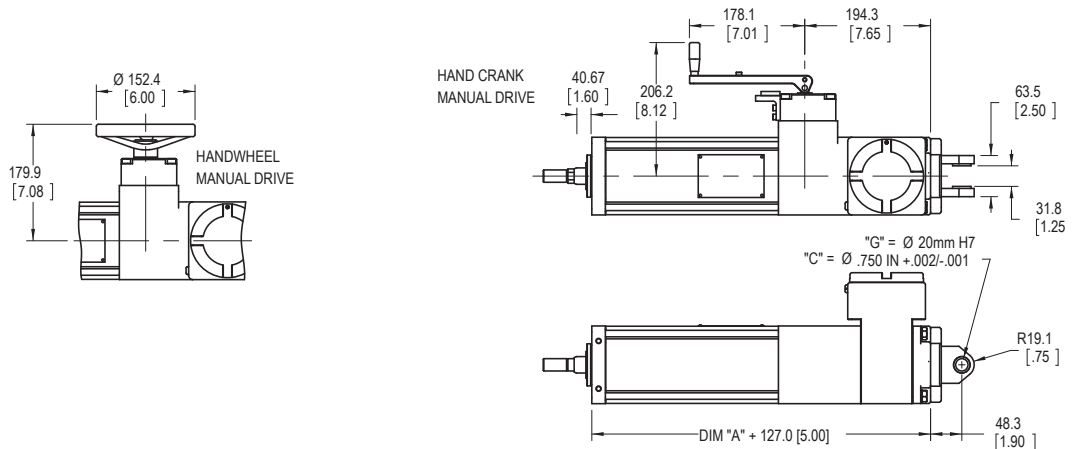
Dimensions

Base Actuator

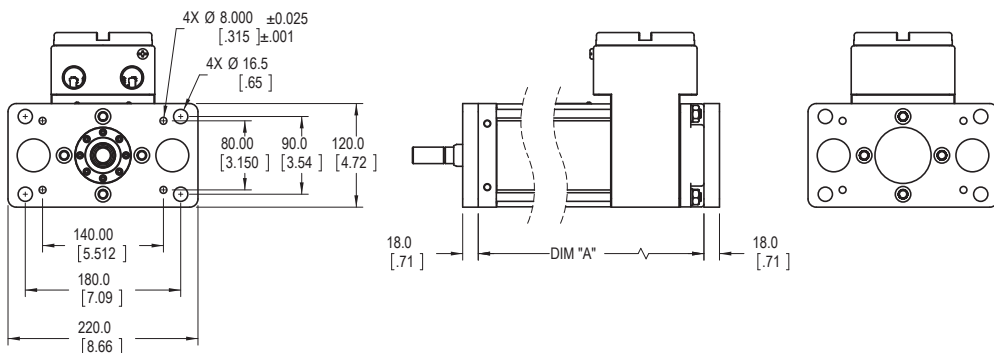
All dimensions shown in mm (inches)



Clevis Mount and Manual Drive Options



Front and Rear Flange Mount

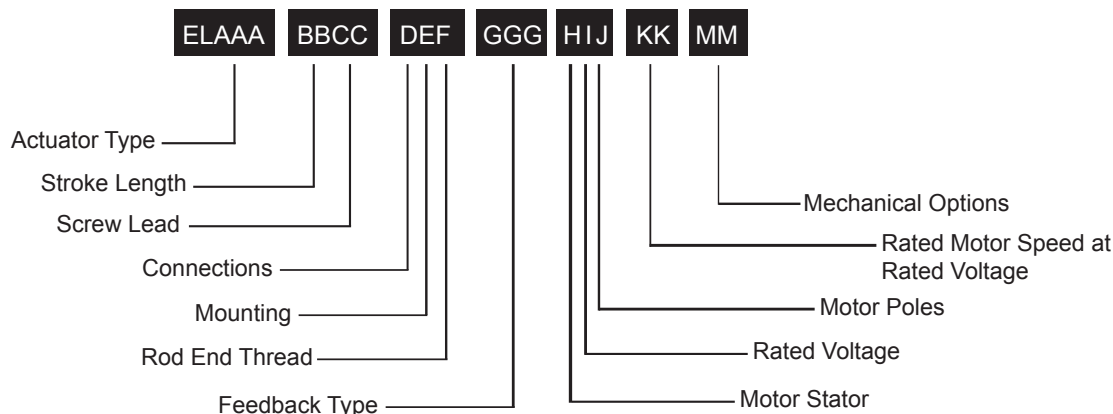
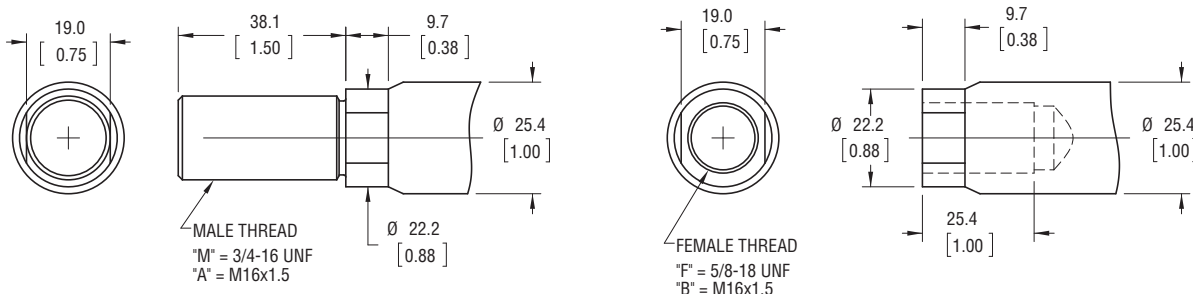


Dim	4" (102 mm) Stroke in (mm)	6" (152 mm) Stroke in (mm)	8" (203 mm) Stroke in (mm)	10" (254 mm) Stroke in (mm)	12" (305 mm) Stroke in (mm)	18" (457 mm) Stroke in (mm)
A	345 (13.6)	396 (15.6)	447 (17.6)	498 (19.6)	549 (21.6)	701 (27.6)

Note: Add 1.63 Inches (41.4 mm) to Dims "A" if ordering a brake without a manual drive.

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

Rod End Options



EL = Model Series

EL = Explosion proof linear actuator

AAA = Frame Size

120 = 120 mm

BB = Stroke Length

04 = 4 in

06 = 6 in

08 = 8 in

10 = 10 in

12 = 12 in

18 = 18 in

CC = Screw Lead (linear travel per screw revolution)

01 = 0.1 in/rev (2.54 mm/rev)

02 = 0.2 in/rev (5.08 mm/rev)

05 = 0.5 in/rev (12.7 mm/rev)

08 = 0.8 in/rev (20.3 mm/rev)

D = Connections

F = Two 0.75 in NPT Ports, Front Facing (as viewed from rod end)

B = Two 0.75 in NPT Ports, Back Facing (as viewed from rod end)

R = Two 0.75 in NPT Ports, Right Facing (as viewed from rod end)

L = Two 0.75 in NPT Ports, Left Facing (as viewed from rod end)

E = Mounting

F = Standard Front Flange

R = Standard Rear Flange

G = Metric Rear Clevis

C = English Rear Clevis

J = Metric Rear Eye

K = English Rear Eye

F = Rod End Thread

M = Male, US Standard Thread

A = Male, Metric Thread

F = Female, US Standard Thread

B = Female, Metric Thread

GGG = Feedback Type

See page 207 for detailed information

H = Motor Stator

1 = 1 stack motor

2 = 2 stack motor

3 = 3 stack motor

I = Rated Voltage

1 = 115 Volt RMS

3 = 230 Volt RMS

5 = 400 Volt RMS

6 = 460 Volt RMS

J = Motor Poles

8 = 8 pole motor

KK = Rated Motor Speed at Rated Voltage

01 - 45 Two digit number x 100 = rated RPM

MM = Mechanical Option³

PF = Preloaded follower¹

AR = External anti-rotate assembly

RB = Rear brake

HW = Manual drive, handwheel with interlock switch

CD = Crank drive with interlock switch

NOTES:

1. The dynamic load rating of zero backlash, preloaded screws is 63% of the dynamic load rating of the standard non-preloaded screws. The calculated travel life of a preloaded screw will be 25% of the same size and lead of a non-preloaded screw.

2. Not compatible with Kinetix 300 Drives.

3. For extended temperature operation consult factory for model number.

For options or specials not listed above or for extended temperature operation, please contact Exlar

EL100 Explosion-Proof Linear Actuators

[Return to table of contents](#)

EL100

Explosion-Proof Linear Actuators

This electromechanical system provides process engineers with a clean, fast, simple, and cost effective replacement for hydraulic actuation and a longer life alternative to pneumatic actuation. The roller screw technology manufactured by Exlar offer 15 times the travel life of rival ball screws and can carry higher loads. The compact design allows users to effectively replace hydraulic or air cylinders with an electromechanical actuator, while meeting all required capabilities of the application. Servo electric actuation reduces emissions, lowers energy consumption (80% system energy efficiency), and increases position control and accuracy—all leading to reduced cost.

The EL100 explosion-proof linear actuator offers a Class 1, Division 1, Groups B, C, D, and T3 rating. Additionally, it meets ATEX essential requirements and are in conformance with the EU ATEX Directive 94/9/EC.

The EL Series linear actuators are compatible with nearly any manufacturer's resolver-based amplifier.



II 2 G
Ex d IIB+H2 T3 Gb
IECEx SIR 13.0139X



163694
Class I Division 1
Groups B, C, D, T3C

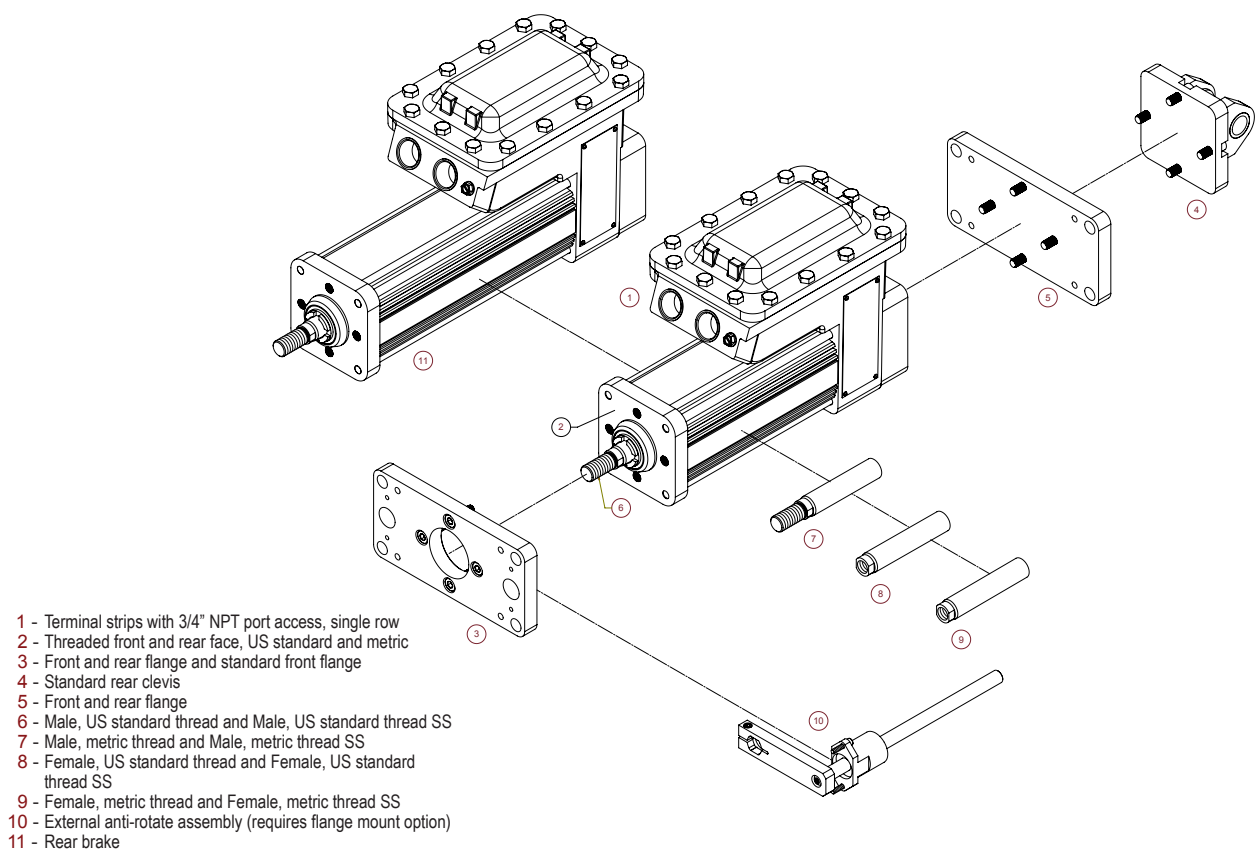
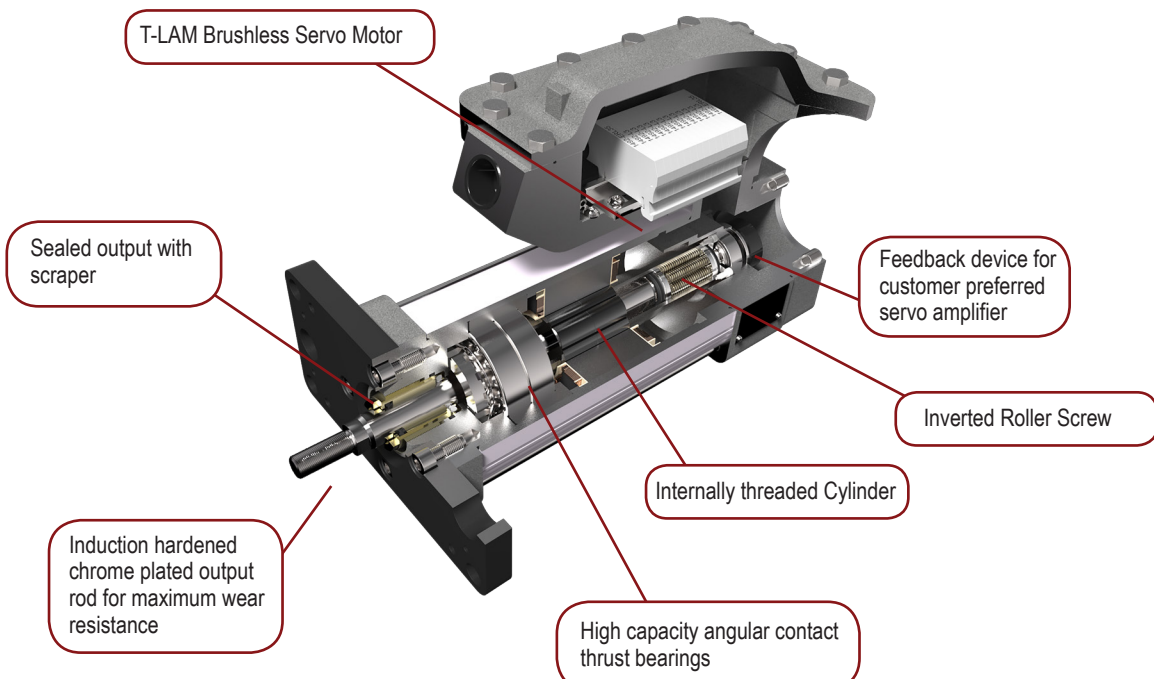
Features
T-LAM technology yielding 35% increase in continuous motor torque over traditional windings
Forces up to 2000 lbs
Speeds up to 25 ips
Resolver feedback
Strokes up to 6 inches
8 pole motors
Rod end options
Several mounting configurations
Potted NPT connectors
Windings available from 24 VDC to 460 VAC rms
Class 180H insulation, IP66S Standard

* "Class I" means that flammable gases or vapors may be present in the air in quantities sufficient to produce explosive or ignitable mixtures. "Division 1" means that hazardous concentrations in the air may exist continuously, intermittently, or periodically under normal operating conditions. "Group B" allows for atmospheres containing hydrogen, gases, or vapors of equivalent hazard, such as manufactured gas. "Group C" allows for atmospheres containing ethyl-ether vapors, ethylene or cyclo propane. "Group D" allows for atmospheres containing gasoline, hexane, naphtha, benzene, butane, alcohol, acetone, benzol, lacquer solvent vapors or natural gas. EL Series actuators are not rated for operation in atmospheres containing acetylene. Temperature classification defines the maximum surface temperature the product will reach at full load. T3 = 200° C, T3A = 180° C, T4 = 135° C.

Technical Characteristics	
Frame Sizes in (mm)	4 (100)
Screw Leads in (mm)	0.1 (2.54), 0.2 (5.08), 0.5 (12.7)
Standard Stroke Lengths in (mm)	5.9 (150)
Force Range	up to 4081 lbf-in (18 kN)
Maximum Speed	up to 37.5 in/sec (953 mm/s)

Operating Conditions and Usage		
Accuracy:		
Screw Lead Error	in/ft (μ m / 300 mm)	0.001 (25)
Screw Travel Variation	in/ft (μ m / 300 mm)	0.0012 (30)
Screw Lead Backlash	in (mm)	0.004 maximum
Ambient Conditions:		
Ambient Temperature	°C	-29 to 93
Storage Temperature	°C	-54 to 93
IP Rating		IP66S
Shock		10g
Vibration		5 grms, 5 to 2000 hz

Product Features



EL100 Explosion-Proof Linear Actuators

Industries and Applications

Process Control

Turbine fuel flow
Chemical process plants
Fuel distribution systems
Shipbound fuel management
Valve control
Damper control
Fuel Skids
Silos

Defense

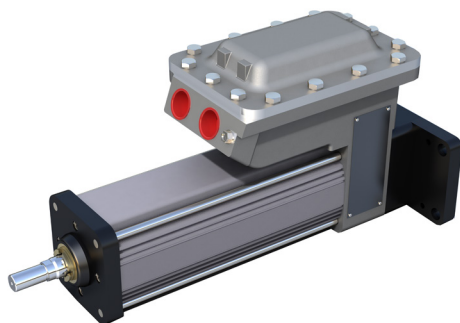
Weapons room

Material Handling

Printing presses

Automotive

Engine test stands
Paint booths



The EL100 actuator is another simple, clean, and cost effective replacement for hydraulics meeting Class 1, Division 1, Group B, C, D, and T3 as well as ATEX requirements.

Mechanical Specifications

Motor Stacks		2 Stacks		
Screw Lead Designator		01	02	05
Screw Lead	in	0.1	0.2	0.5
	mm	2.54	5.08	12.7
Continuous Force (Motor Limited)	lbf	2011	1005	402
	N	8943	4472	1789
Max Velocity	in/sec	6.66	13.33	33.33
	mm/sec	169.33	338.58	846.58
Friction Torque (standard screw)	in-lbf	1.7		
	N-m	0.19		
Friction Torque (preloaded screw)	in-lbf	3.5		
	N-m	0.39		
Back Drive Force	lbf	180	80	40
	N	800	360	180
Min Stroke	in	3		
	mm	75		
Max Stroke	in	18		
	mm	450		
C _a (Dynamic Load Rating)	lbf	5516	5800	4900
	N	24,536	25,798	21,795
Inertia	lb-in-s ²	0.002829		
	Kg-m ²	0.000003196		
Weight	lb	7.65		
	Kg	3.47		

*Please note that stroke mm are nominal dimensions. Specifications subject to change without notice.

**Inertia +/- 5%

See definitions on page 190.

Electrical Specifications

Motor Stator		2A8-10	2B8-25	2C8-40	218-40	238-40	258-40	268-40
RMS SINUSOIDAL COMMUTATION DATA								
Continuous Motor Torque (25°/80°C)	Ibf-in	35.2/24.3	35.9/24.8	36.5/25.2	39.6/27.3	40.0/27.6	39.5/27.3	39.9/27.6
	N-m	3.98/2.75	4.06/2.80	4.12/2.85	4.47/3.09	4.52/3.12	4.46/3.08	4.51/3.11
Torque Constant	Ibf-in	1.7	1.7	2.6	3.2	6.6	11.6	13.2
	N-m/A	0.19	0.19	0.30	0.37	0.75	1.31	1.50
Continuous Current Rating (25°/80°C)	A	23.1/15.9	23.6/16.3	15.6/10.7	13.6/9.4	6.8/4.7	3.8/2.6	3.4/2.3
Peak Current Rating (25°/80°C)	A	46.2/31.9	47.1/32.5	31.1/21.5	27.3/18.8	13.5/9.3	7.6/5.3	6.7/4.7
O-PEAK SMUSOIDAL COMMUTATION DATA								
Continuous Motor Torque (25°/80°C)	Ibf-in	35.2/24.3	35.9/24.8	36.5/25.2	39.6/27.3	40.0/27.6	39.5/27.3	39.9/27.6
	N-m	3.98/2.75	4.06/2.80	4.12/2.85	4.47/3.09	4.52/3.12	(4.46/3.08)	(4.51/3.11)
Torque Constant	Ibf-in/A	1.2	1.2	1.9	2.3	4.7	8.2	9.4
	N-m/A	0.14	0.14	0.21	0.26	0.53	0.92	1.06
Continuous Current Rating (25°/80°C)	A	32.7/22.6	33.3/23.0	22.0/15.2	19.3/13.3	9.5/6.6	5.4/3.7	4.8/3.3
Peak Current Rating (25°/80°C)	A	65.4/45.1	66.7/46.0	44.0/30.4	38.6/26.6	19.1/13.2	10.8/7.5	9.5/6.6
MOTOR STATOR DATA								
Voltage Constant @ 25°C (Ke)	Vrms/Krpm	11.6	11.6	17.9	22.1	45.2	78.9	90.4
	Vpk/Krpm	16.5	16.5	25.3	31.3	64.0	111.6	127.9
Pole Configuration		8	8	8	8	8	8	8
Resistance (L-L)	Ohms	0.10	0.1	0.2	0.30	1.2	3.8	4.86
Inductance (L-L)	mH	0.75	0.8	1.9	2.93	12.2	37.2	48.9
Brake Inertia	Ibf-in·sec ²	0.00047						
	kg·cm ²	0.53						
Brake Current @24 VDC +/- 10%	A	0.5						
Brake Holding Torque - Dry	Ibf-in	70						
	Nm/A	8						
Brake Engage/Disengage Time	ms	25/50						
Mechanical Time Constant (tm)	ms	1.4	1.3	1.3	1.1	1.1	1.1	1.1
Electrical Time Constant (te)	ms	7.2	7.9	8.2	9.9	10.1	9.9	10.1
Frictional Torque	Ibf-in	2.22	2.22	2.22	2.22	2.22	2.22	2.22
	N-m	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Bus Voltage	Vrms	24 VDC	48 VDC	120 VDC	115 VAC	230 VAC	400 VAC	460 VAC
Speed @ Bus Voltage	rpm	1,000	2,500	4,000	4,000	4,000	4,000	4,000
Insulation Class	180 (H)							
Ambient Temperature Rating	-29° C to 93° C							
CSA/ATEX Temperature Class	T3, 200° C Maximum Allowable Surface Temperature							

For amplifiers using peak sinusoidal ratings, multiply RMS sinusoidal Kt by 0.707, and peak current by 1.414.
Test data derived using NEMA recommended aluminum heatsink 12" x 12" x 1/2" at 25° / 80°C ambient.

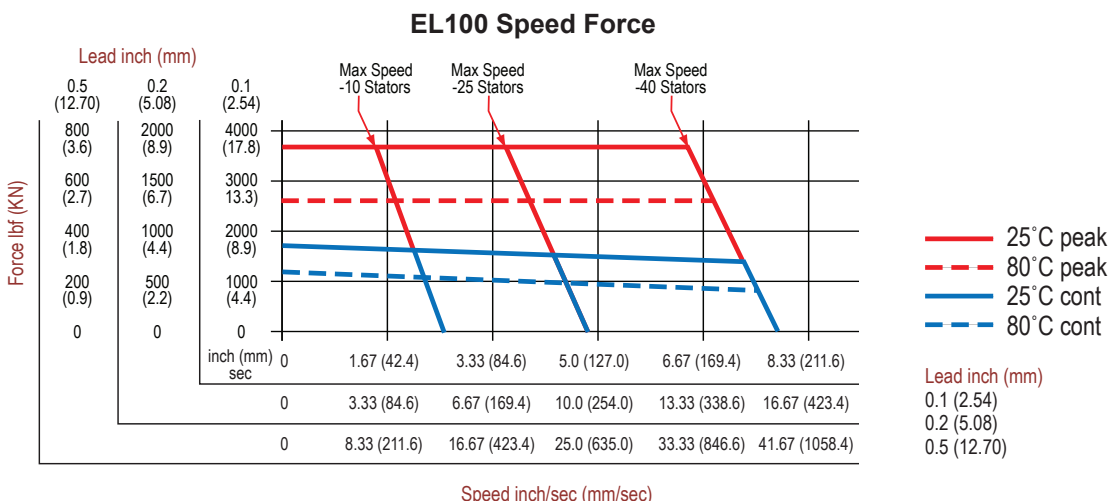
Specifications subject to change without notice.

EL100 Explosion-Proof Linear Actuators

Performance Curves

The below speed vs. force curves represent approximate continuous thrust ratings at indicated linear speed. Different types of servo amplifiers offer varying motor torque and, thus,

varying actuator thrust. These values are at constant velocity and do not account for motor torque required for acceleration.



DEFINITIONS:

Continuous Force: The linear force produced by the actuator at continuous motor torque.

Max Stroke: Longest available stroke length.

Max Velocity: The linear velocity that the actuator will achieve at rated motor rpm.

C_a (Dynamic Load Rating): A design constant used when calculating the estimated travel life of the roller screw.

Friction Torque (standard screw): Amount of torque required to move the actuator when not coupled to a load.

Inertia (zero stroke): Base inertia of an actuator with zero available stroke length.

Friction Torque (preloaded screw): Amount of torque required to move the actuator when not coupled to a load.

Inertia Adder (per inch of stroke): Inertia per inch of stroke that must be added to the base (zero stroke) inertia to determine the total actuator inertia.

Back Drive Force: Amount of axial force applied to the rod end of the actuator that will produce motion with no power applied to the actuator.

Weight (zero stroke): Base weight of an actuator with zero available stroke length.

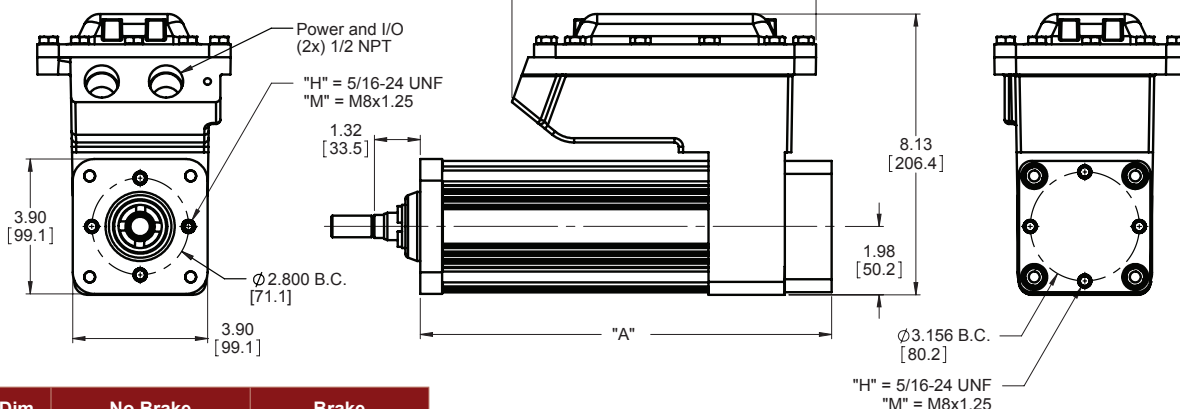
Min Stroke: Shortest available stroke length.

Weight Adder (per inch of stroke): Weight adder inch unit of stroke that must be added to the base (zero stroke) weight to determine the total actuator weight.

EL100 Explosion-Proof Linear Actuators

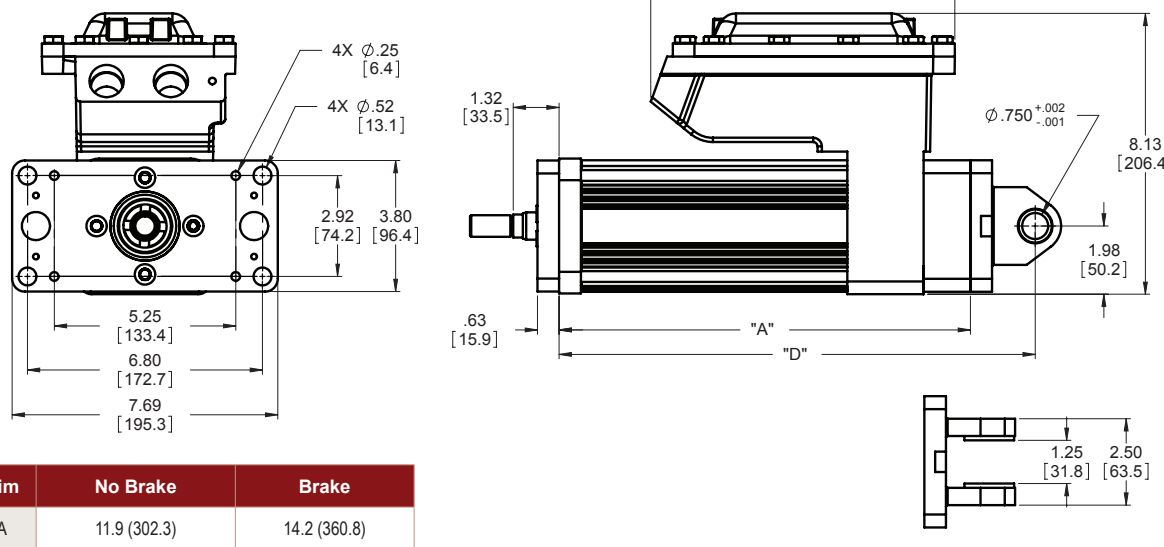
Dimensions

Base Actuator



Dim	No Brake	Brake
A	11.9 (302.3)	14.2 (360.8)

Front Flange or Clevis Mount



Dim	No Brake	Brake
A	11.9 (302.3)	14.2 (360.8)
D	13.77 (349.9)	16.7 (408.2)

Rod End Options

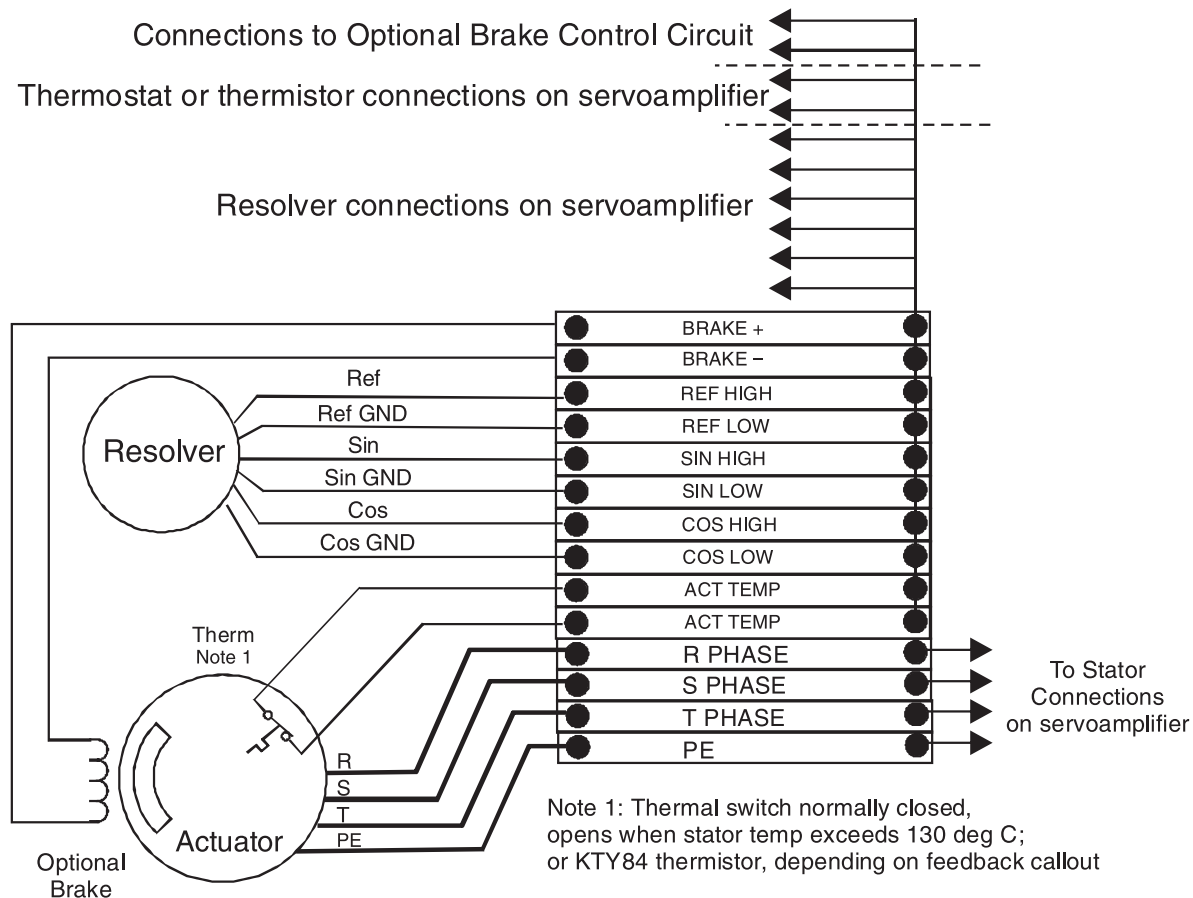


	A	B	ØC	D	ØE	F	Male "M" Inch	Male "A" Metric	Female "F" Inch	Female "B" Metric
EL100 in (mm)	1.250 (31.8)	0.625 (17.0)	0.787 (20.0)	0.281 (7.1)	0.725 (18.4)	1.000 (25.4)	1/2 - 20 UNF - 2A	M16 x 1.5 6g	1/2 - 20 UNF - 2B	M16 x 1.5 6h

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

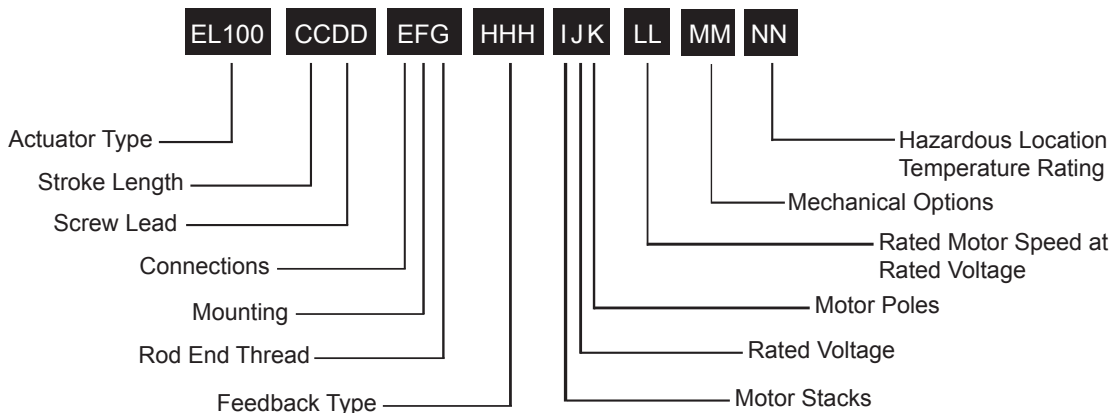
EL100 Explosion-Proof Linear Actuators

Terminal Box Wiring



Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

EL100 Series Ordering Guide



EL100 = Model Series

CC = Stroke Length

06 = 5.9 inch (150 mm)

DD = Roller Screw Lead (Linear Travel per Screw Revolution)

01 = 0.1 in/rev (2.54 mm/rev)
 02 = 0.2 in/rev (5.08 mm/rev)
 05 = 0.5 in/rev (12.7 mm/rev)

E = Connections

S = Terminal strips with 3/4" NPT port access, single row

F = Mounting

H = Threaded front and rear face, US standard thread
 N = Threaded front and rear face, metric thread
 B = Front and rear flange
 F = Standard front flange
 C = Standard rear clevis
 R = Rear flange

G = Rod End

M = Male, US standard thread
 A = Male, metric thread
 F = Female, US standard thread
 B = Female, metric thread
 W = Male, US standard thread SS
 R = Male, metric thread SS
 V = Female, US standard thread SS
 L = Female, metric thread SS

HHH = Controller Feedback Option

XX1 = Custom Feedback. Resolver only.
 Consult Exlar
 AB6 = Allen-Bradley/Rockwell - standard resolver
 AM3 = Advanced Motion Control - standard resolver
 AP1 = API Controls - standard resolver
 BD2 = Baldor - standard resolver
 BM2 = Baumueller - standard resolver
 BR1 = B&R Automation
 CT5 = Control Techniques - standard resolver
 CO2 = Copely Controls - standard resolver
 DT2 = Delta Tau Data Systems - standard resolver
 EL1 = Elmo Motion Control - standard resolver
 EX4 = Exlar - standard resolver
 IF1 = Infranor - standard resolver
 IN6 = Indramat/Bosch-Rexroth - standard resolver
 JT1 = Jetter Technologies - standard resolver
 KM5 = Kollmorgen/Danaher - standard resolver
 LZ5 = Lenzel/AC Tech - standard resolver
 MD1 = Modicon - standard resolver
 MG1 = Moog - standard resolver
 MN4 = Momentum - Standard Resolver
 MX1 = Metronix - standard resolver
 OR1 = Ormec - standard resolver
 PC7 = Parker - standard resolver
 - European only
 PC0 = Parker - standard resolver - US only
 PS3 = Pacific Scientific - standard resolver
 SM2 = Siemens - standard resolver
 SW1 = SEW/Eurodrive - standard resolver
 WD1 = Whedco/Fanuc - standard resolver

I = Motor Stacks

2 = 2 stack motor

J = Rated Voltage

A = 24 VDC
 B = 48 VDC
 C = 120 VDC
 1 = 115 Volt RMS
 3 = 230 Volt RMS
 5 = 400 Volt RMS
 6 = 460 Volt RMS

K = Motor Poles

8 = 8 Pole Motor

LL = Rated Motor Speed at Rated Voltage

01 - 99 = Two digit number x 100 = rated RPM

MM = Mechanical Options ²

PF = Pre-loaded roller screw follower¹
 AR = External anti-rotate assembly (requires flange mount option)
 RB = Rear brake

NN = Haz Loc Temp Rating

T3 = 200° C max allowable surface temperature

NOTES:

- The dynamic load rating of zero backlash, preloaded screws is 63% of the dynamic load rating of the standard non-preloaded screws. The calculated travel life of a preloaded screw will be 25% of the calculated travel life of the same size and lead of a non-preloaded screw.
- For extended temperature operation consult factory for model number.



For options or specials not listed above or for extended temperature operation, please contact Exlar

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ER120 Series

Explosion-Proof Rotary Motor and Gearmotor

For hazardous duty environments with constant exposure to flammable gasses or vapors* Exlar's ER Series rotary explosion-proof motors and gearmotors provide an excellent solution. Exlar's motors utilizing T-LAM technology, an innovative segmented winding, have been designed for efficiency, power and durability and provide a very high torque-to-size ratio when compared to other suppliers' motors.

The gearmotor comprises a brushless permanent magnet motor optimized for use with an integral planetary gear set. Through the uniform load sharing of several gears acting in concert, planetary gear heads are a very compact, reliable solution providing high torque, low backlash and low maintenance.

The ER Series motors are compatible with nearly any manufacturers' resolver-based amplifier.

The ER Series actuators are ideal for operating quarter turn or multi turn valves or shaft driven dampers in hazardous environments. These actuators are directly coupled shaft-to-shaft, eliminating ungainly mechanisms needed by the linear motion of pneumatics. Our compact T-LAM servo motors outperform any standard motor, providing excellent continuous modulating service.

* ER Series motors are rated for Class I, Division 1, Groups B, C and D. "Class I" means that flammable gasses or vapors may be present in the air in quantities sufficient to produce explosive or ignitable mixtures. "Division 1" means that hazardous concentrations in the air may exist continuously, intermittently, or periodically under normal operating conditions. "Group B" allows for atmospheres containing hydrogen, or gasses (or vapors) of equivalent hazard, such as manufactured gas. "Group C" allows for atmospheres containing ethyl-ether vapors, ethylene or cyclo propane. "Group D" allows for atmospheres containing gasoline, hexane, naphtha, benzene, butane, alcohol, acetone, benzol, lacquer solvent vapors or natural gas. ER Series motors are not rated for operation in atmospheres containing acetylene.



0518



II 2G
Ex d IIB+H2 T4 Gb
SIRA 15ATEX1010X



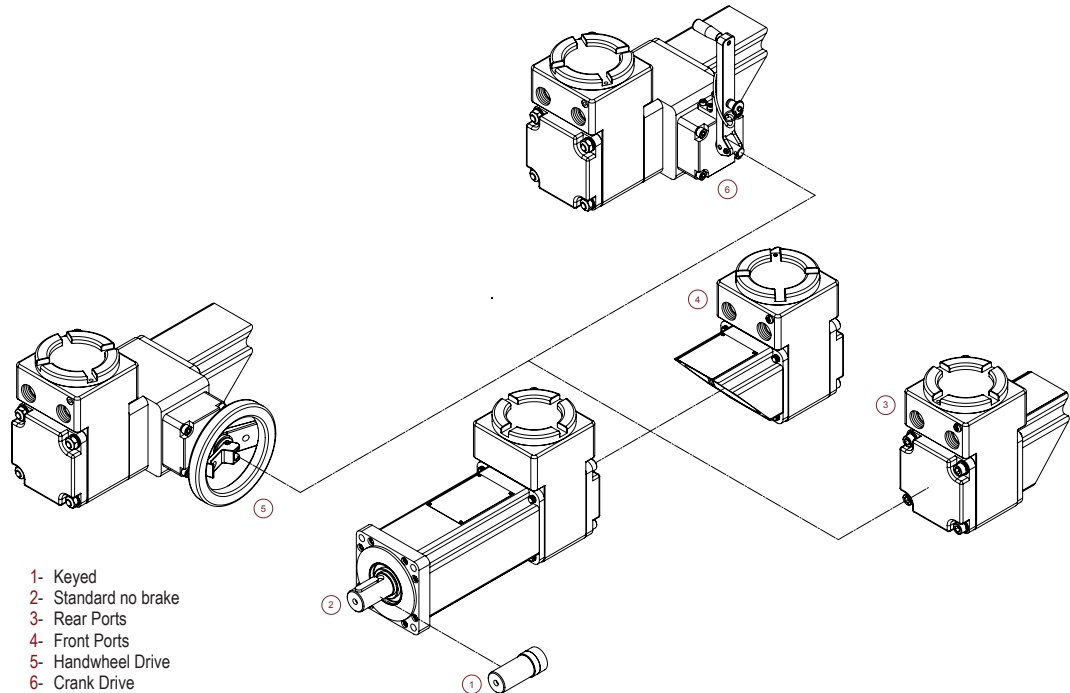
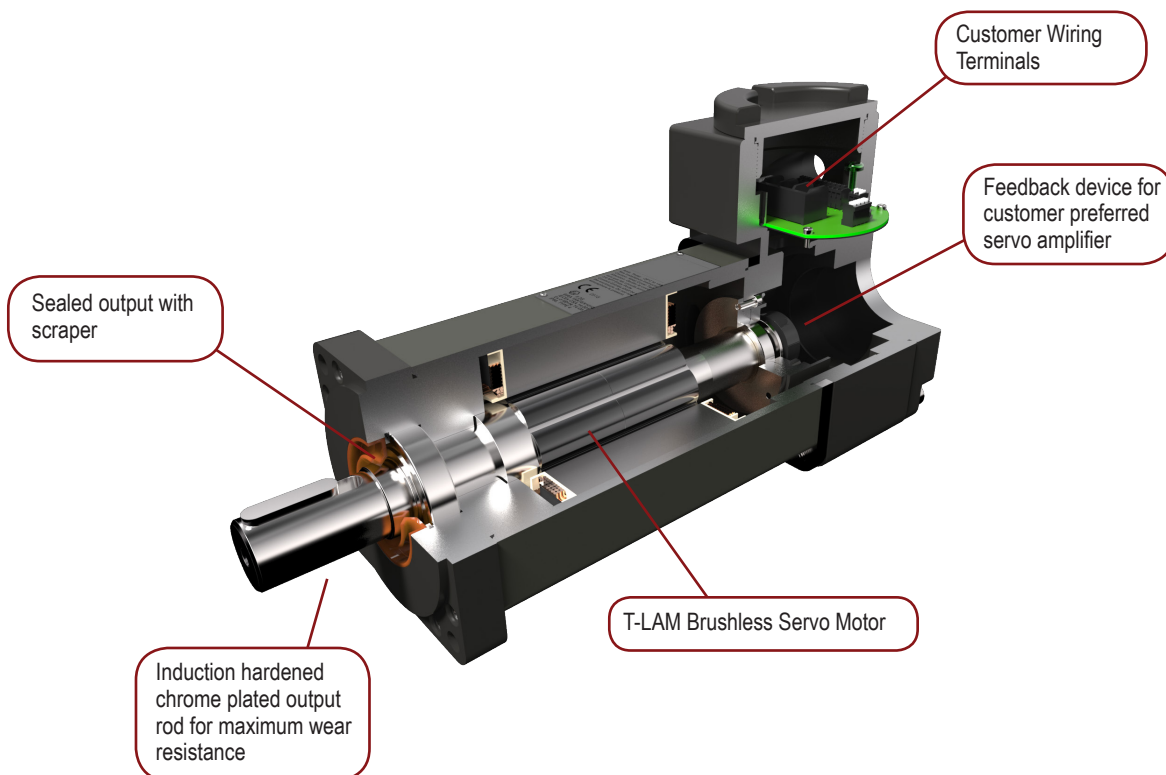
163694
Class I Division 1
Groups B, C, D, T4

Technical Characteristics		
Frame Sizes	4.72 in (120 mm)	
Torque Range	up to 4696 lbf-in (530 Nm)	
Maximum Speed	3000 rpm	

Operating Conditions and Usage			
Ambient Conditions:			
Ambient Operating Temperature	°C	-29 to 93	
	°F	-20 to 199	
Storage Temperature	°C	-54 to 93	
IP Rating		IP65S	

Features
T-LAM technology yielding 35% increase in continuous motor torque over traditional windings
Resolver feedback
8 pole motors
Rod end options
1, 2, or 3 stack motor availability compatible with nearly any resolver based servo amplifier
Several mounting configurations
Potted NPT leads
Windings from 24 VDC to 460 VAC rms
Class 180H insulation system

Product Features



- 1- Keyed
 2- Standard no brake
 3- Rear Ports
 4- Front Ports
 5- Handwheel Drive
 6- Crank Drive

ER120 Explosion-Proof Motors

Industries and Applications

Process Control

- Valve control
- Damper control
- Turbine control
- Choke valves
- Fuel control
- Plunger pumps

Automotive

- Paint booths
- Fuel control
- Engine test stands

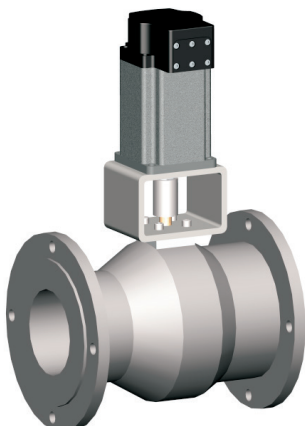
Defense

- Weapons room

Material Handling

- Printing presses

In hazardous duty environments where exposure to flammable gasses or vapors may be ever present, ER Series explosion proof motors and gear motors stand up to the challenge making them perfect for paint booths and printing presses.



With life counts in the hundreds of millions of cycles, response times in milliseconds and accuracy of 0.10%, Exlar offers superior electric control valve actuation replacing other traditional electric, pneumatic, and hydraulic actuators.



Electrical and Mechanical Specifications

Motor Stator	1A8	1B8	118	138	158	168	2A8	2B8	238	258	268	338	358	368
RMS SINUSOIDAL COMMUTATION DATA														
Continuous Motor Torque	Ibf-in	71.8	71.8	74.1	74.1	74.3	74.1	120.5	120.5	123.6	121.4	123.8	172.3	168.9
	N-m	8.11	8.11	8.37	8.37	8.39	8.37	13.61	13.61	13.96	13.72	13.96	19.46	19.09
Peak Motor Torque	Ibf-in	143.6	143.6	148.2	148.2	148.6	148.2	241.0	241.0	247.2	242.8	247.2	344.5	337.8
	N-m	16.22	16.22	16.74	16.74	16.79	16.74	27.23	27.23	27.93	27.43	27.93	38.93	38.17
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	5.3	5.3	4.3	8.7	15.7	17.3	5.3	5.3	8.7	15.8	17.3	8.5	15.8
	N-m/A	0.60	0.60	0.49	1.00	1.80	2.00	0.60	0.60	1.00	1.80	2.00	1.00	1.80
Continuous Current Rating	A	15.2	15.2	19.1	9.5	5.3	4.8	25.5	25.5	15.9	8.6	8.0	22.7	11.9
Peak Current Rating	A	30.4	30.4	38.2	19.1	10.6	9.5	51.0	51.0	31.8	17.1	15.9	45.4	23.8
O-PEAK SINUSOIDAL COMMUTATION														
Continuous Motor Torque	Ibf-in	71.8	71.8	74.1	74.1	74.3	74.1	120.5	120.5	123.6	121.4	123.6	74.1	74.1
	N-m	8.11	8.11	8.37	8.37	8.39	8.37	13.61	13.61	13.96	13.72	13.96	8.37	8.37
Peak Motor Torque	Ibf-in	143.6	143.6	148.2	148.2	148.6	148.2	241.0	241.0	247.2	242.8	247.2	344.5	337.8
	N-m	16.22	16.22	16.74	16.74	16.79	16.74	27.23	27.23	27.93	27.43	27.93	38.93	38.17
Torque Constant (Kt) (+/- 10% @ 25°C)	Ibf-in/A	3.7	3.7	3.1	6.1	11.1	12.3	3.7	3.7	6.1	11.2	12.3	6.0	11.2
	N-m/A	0.42	0.42	0.35	0.70	1.25	1.39	0.42	0.42	0.70	1.27	1.39	0.68	1.27
Continuous Current Rating	A	21.5	21.5	27.0	13.5	7.5	6.7	36.1	36.1	22.5	12.1	11.3	32.1	16.9
Peak Current Rating	A	43.0	43.0	54.0	27.0	15.0	13.5	72.1	72.1	45.0	24.2	22.5	64.2	33.7
MOTOR DATA														
Voltage Constant (Ke) (+/- 10% @ 25°C)	Vrms/Krpm	36.1	36.1	29.6	59.2	106.9	118.5	36.1	36.1	59.2	108.2	118.5	58.0	108.2
	Vpk/Krpm	51.0	51.0	41.9	83.8	151.2	167.6	51.0	51.0	83.8	153.0	167.6	82.0	153.0
Pole Configuration														8
Resistance (L-L) (+/- 5% @ 25°C)	Ohms	0.31	0.31	0.20	0.80	2.60	3.21	0.13	0.13	0.34	1.17	1.35	0.20	0.72
Inductance (L-L) (+/- 15%)	mH	4.8	4.8	3.3	13.0	42.4	52.1	2.3	2.3	6.3	21.1	25.3	4.0	13.1
Armature Inertia (+/- 5%)	Ibf-in-sec ²					0.00538				0.00818				0.01097
	Kg-cm ²					6.082				9.242				12.400
Brake Inertia	Ibf-in-sec ²						0.00030							
	Kg-cm ²						0.339							
Brake Current @ 24VDC (+/- 10%)	A							1.0						
Brake Holding Torque - Dry	Ibf-in								177					
	(N-m)								20					
Brake Engage/ Disengage Time	ms							13/50						
Mechanical Time Constant ™	ms	0.94	0.94	0.91	0.91	0.9	0.91	0.58	0.58	0.57	0.59	0.57	0.47	0.47
Electrical Time Constant (te)	ms	15.73	15.73	16.26	16.26	16.34	16.25	18.41	18.41	18.72	18.06	18.72	20.08	20.19
Friction Torque	Ibf-in	1.39	1.39	1.39	1.39	1.39	1.39	1.75	1.75	1.75	1.75	1.75	2.25	2.25
	N-m	0.157	0.157	0.157	0.157	0.157	0.157	0.197	0.197	0.197	0.197	0.197	0.254	0.254
Bus Voltage	Vrms	24 VDC	48 VDC	115	230	400	460	24 VDC	48 VDC	230	400	460	230	400
Speed @ Bus Voltage	rpm	300	750			3000		300	750		3000			3000
Insulation Class								180 (H)						
Ambient Temperature Rating								-29°C to 93°C						
Insulation System Voltage Rating								T4, 135°C Maximum Allowable Surface Temperature						

Test data derived using NEMA recommended aluminum heatsink 12" x 12" x 1/2" at 25°C ambient

ER120 Explosion-Proof Motors

Gearmotor Data

	1 Stack Motor		2 Stack Motor		3 Stack Motor	
SLG Armature Inertia* lbf-in-sec ² (Kg-cm ²)	0.00538 (6.085)		0.00820 (9.274)		0.01102 (12.464)	
GEARING REFLECTED INERTIA	SINGLE REDUCTION				DOUBLE REDUCTION	
	Gear Stages	lbf-in-sec ² (Kg-cm ²)		Gear Stages	lbf-in-sec ² (Kg-cm ²)	
	4:1	0.000851 (0.961)		16:1	0.000510 (0.576)	
	5:1	0.000557 (0.629)		20:1, 25:1	0.000344 (0.389)	
	10:1	0.000145 (0.164)		40:1, 50:1, 100:1	0.000092 (0.104)	
Backlash at 1% rated torque:	10 Arc minutes (Efficiency: Single reduction 91%)			13 Arc minutes (Efficiency: Double Reduction: 86%)		

* Add armature inertia to gearing inertia for total ER geared system inertia

Gearmotor General Performance Specifications

Two torque ratings for the ER Series Gearmotors are given in the table below. The left hand columns give the maximum (peak) allowable output torque for the indicated ratios of each size ER Series Gearmotor. This IS NOT the rated output torque of the motor multiplied by the ratio of the reducer.

It is possible to select a configuration of the motor selection and gear ratio such that the rated motor torque, multiplied by the gear ratio exceeds these ratings. It is the responsibility of the user to ensure that the settings of the system, including the amplifier, do not allow these values to be exceeded.

The right hand columns give the output torque at the indicated speed which will result in 10,000 hour (L10). The setup of the system, including the amplifier, will determine the actual output torque and speed.

Output Torque Ratings – Mechanical

ER120 Ratio	Maximum Allowable Output Torque lbf-in (Nm)	Output Torque @ Speed for 10,000 Hour Life – lbf-in (Nm)		
		1000 RPM	2000 RPM	3000 RPM
4:1	4696 (530.4)	1392 (157.3)	1132 (127.9)	1000 (112.9)
5:1	4066 (459.4)	1445 (163.3)	1175 (132.8)	1040 (117.5)
10:1	2545 (287.5)	1660 (187.6)	1350 (152.6)	1200 (135.6)
16:1	4696 (530.4)	2112 (238.6)	1714 (193.0)	1518 (171.0)
20:1	4696 (530.4)	2240 (253.1)	1840 (207.9)	1620 (183.0)
25:1	4066 (459.4)	2350 (265.5)	1900 (214.7)	1675 (189.2)
40:1	4696 (530.4)	2800 (316.4)	2240 (253.1)	2000 (225.9)
50:1	4066 (459.4)	2900 (327.7)	2350 (265.5)	2100 (237.3)
100:1	2545 (287.5)	2500 (282.5)	2500 (282.5)	2400 (271.2)

Radial Load and Bearing Life

RPM	ER120 lbf (N)	RPM	ER120 (Gear) lbf (N)
50	579 (2576)	50	1223 (5440)
100	460 (2046)	100	971 (4318)
250	339 (1508)	250	715 (3181)
500	269 (1197)	500	568 (2525)
1000	214 (952)	1000	451 (2004)
3000	148 (658)	3000	218 (970)

Side load ratings shown below are for 10,000 hour bearing life at 25 mm from motor face at given rpm.

Visit www.exlar.com for full details on radial load and bearing life.

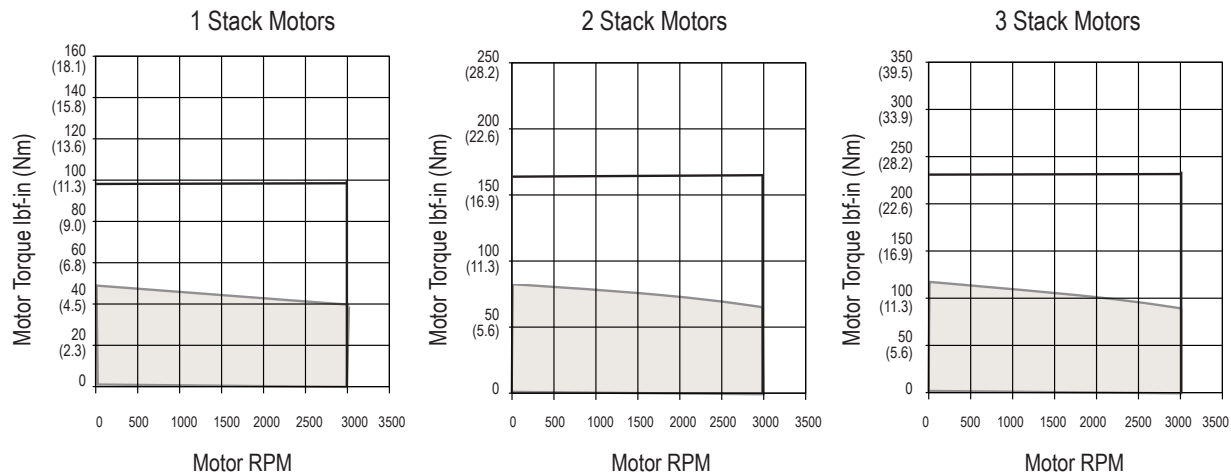
Motor and Gearmotor Weight

ER120	Motor	Gearmotor		
	ER120	Motor Weight lb (kg)	1 Stage lb (kg)	2 Stage lb (kg)
1 Stack	29.9 (13.56)	37.7 (17.10)	43.2 (19.60)	
2 Stack	37.4 (16.96)	45.2 (20.50)	50.7 (23.00)	
3 Stack	44.8 (20.32)	52.7 (23.90)	58.3 (26.45)	

* For brake option add 0.9 lb (0.408 kg) mass.

Speed/Torque Curves

Peak Torque
Continuous Torque
Torque Rated at 80°C

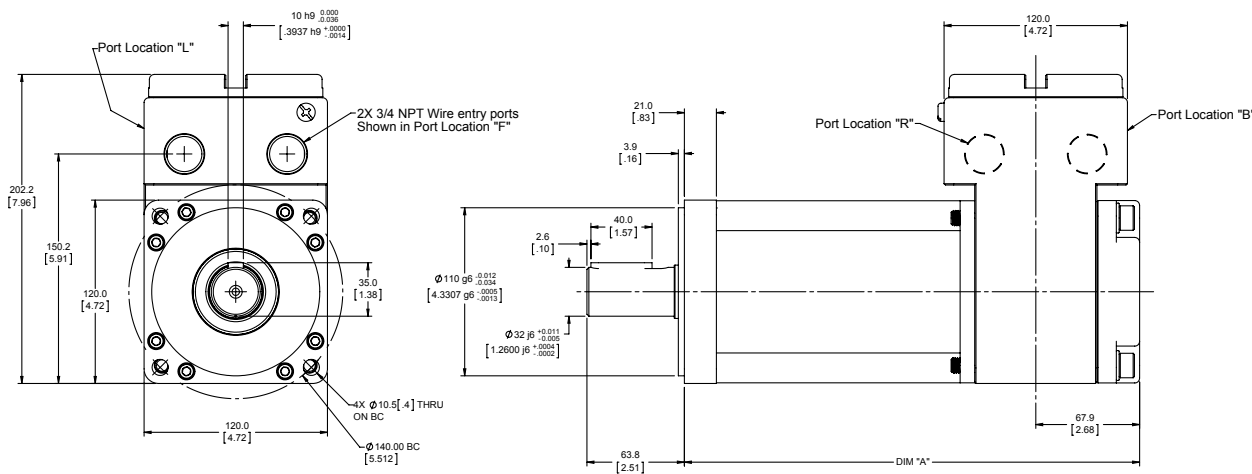


For gearmotors, divide speed by gear ratio; multiply torque by gear ratio and efficiency. Efficiencies: 1 Stage = 0.91, 2 Stage = 0.86
Test data derived using NEMA recommended aluminum heatsink 12" x 12" x 1/2" at 25°C ambient.

Notes

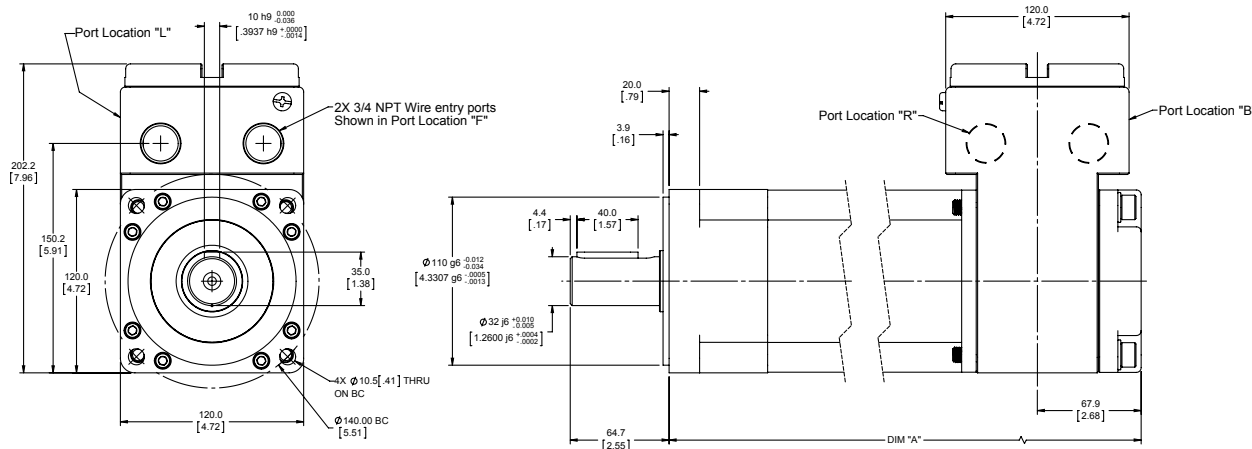
ER120 Explosion-Proof Motors

Dimensions Base Actuator



Gear Reduction		Dimension "A"
Stages	Stacks	Length mm (in)
0	1	297.9 (11.73)
	2	348.7 (13.73)
	3	399.5 (15.73)

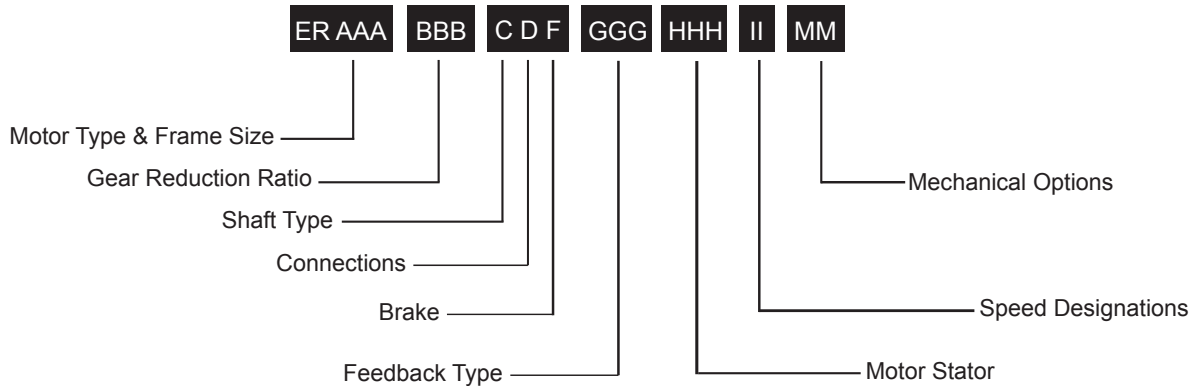
ER120 with Gear Reduction Option



Gear Reduction		Dimension "A"
Stages	Stacks	Length mm (in)
1	1	389.8 (15.35)
	2	440.7 (17.35)
	3	491.5 (19.35)

Gear Reduction		Dimension "A"
Stages	Stacks	Length mm (in)
2	1	429.9 (16.93)
	2	480.8 (18.93)
	3	531.6 (20.93)

Pre-sale drawings and models are representative and are subject to change. Certified drawings and models are available for a fee. Consult your local Exlar representative for details.

**ER = Model Series**

ER = Explosion proof rotary actuator

AAA = Frame Size

120 = 120 mm

BBB = Gear Reduction Ratio*Single reduction ratio*

004 = 4:1

005 = 5:1

010 = 10:1

Double reduction ratio (N/A on 075 mm)

016 = 16:1

020 = 20:1

025 = 25:1

040 = 40:1

050 = 50:1

100 = 100:1

C = Shaft Type

K = Keyed

R = Smooth/round

D = Connections

F = Two 0.75 in NPT Ports, Front Facing (as viewed from rod end)

B = Two 0.75 in NPT Ports, Back Facing (as viewed from rod end)

R = Two 0.75 in NPT Ports, Right Facing (as viewed from rod end)

L = Two 0.75 in NPT Ports, Left Facing (as viewed from rod end)

F = Brake Options

S = Standard no brake

B = Brake

GGG = Feedback Type

See page 207 for detailed information

HHH = Motor Stator, All 8 Pole

118=1 Stack	115 Vrms	158 = 1 Stack	400 Vrms
138 = 1 Stack		258 = 2 Stack	
238 = 2 Stack	230 Vrms	358 = 3 Stack	
338 = 3 Stack		168 = 1 Stack	460 Vrms
		268 = 2 Stack	
		368 = 3 Stack	

II = Speed Designations

30 = 3000 rpm

MM = Mechanical Options ¹

HW = Manual drive, handwheel with Interlock switch

CD = Crank drive with interlock switch

NOTES:

- For extended temperature operation consult factory for model number.

Contact your local sales representative regarding all special actuator components.

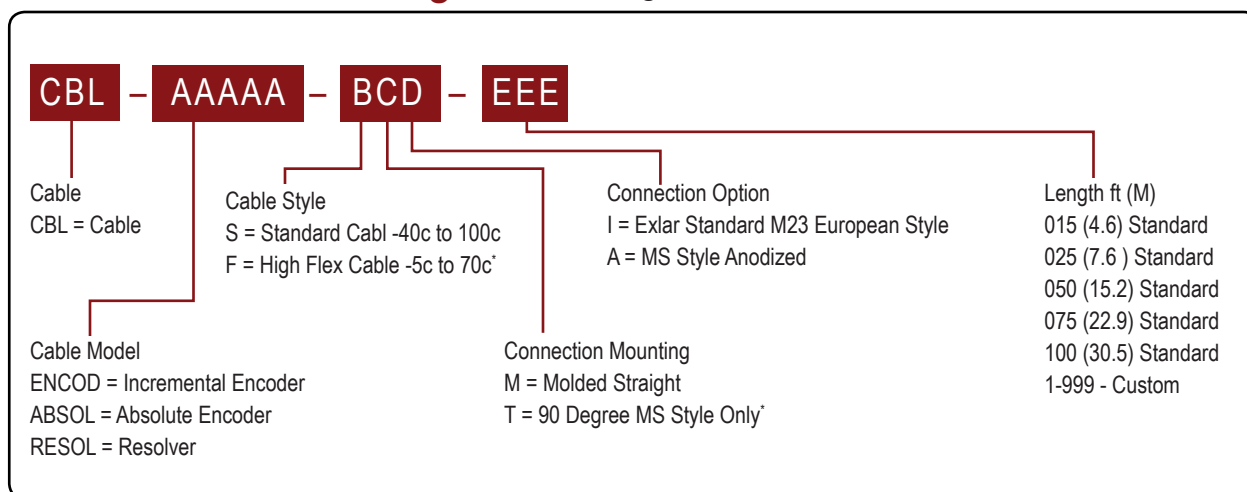


For options or specials not listed above or for extended temperature operation, please contact Exlar

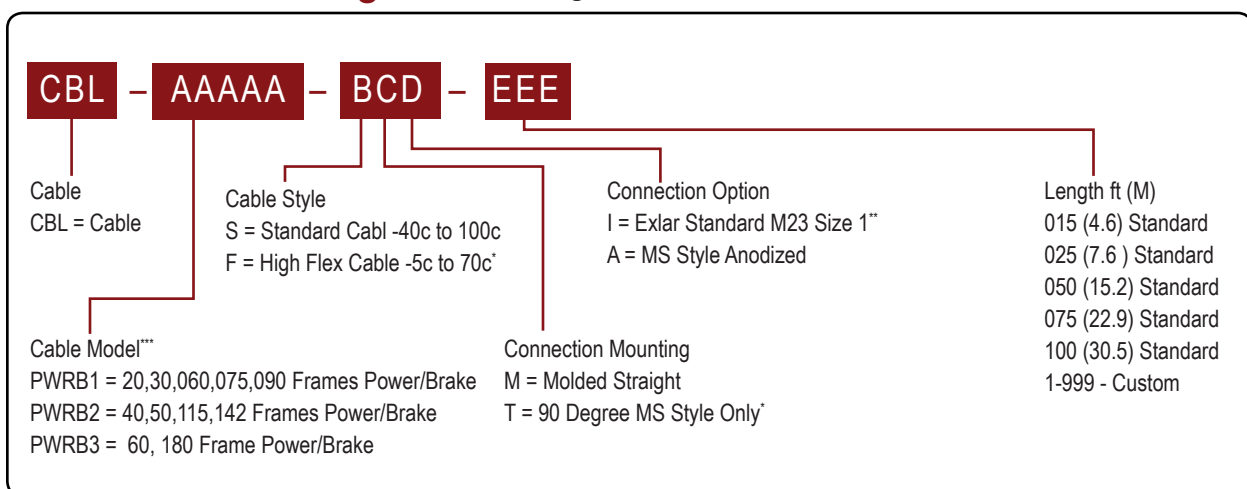
Cables

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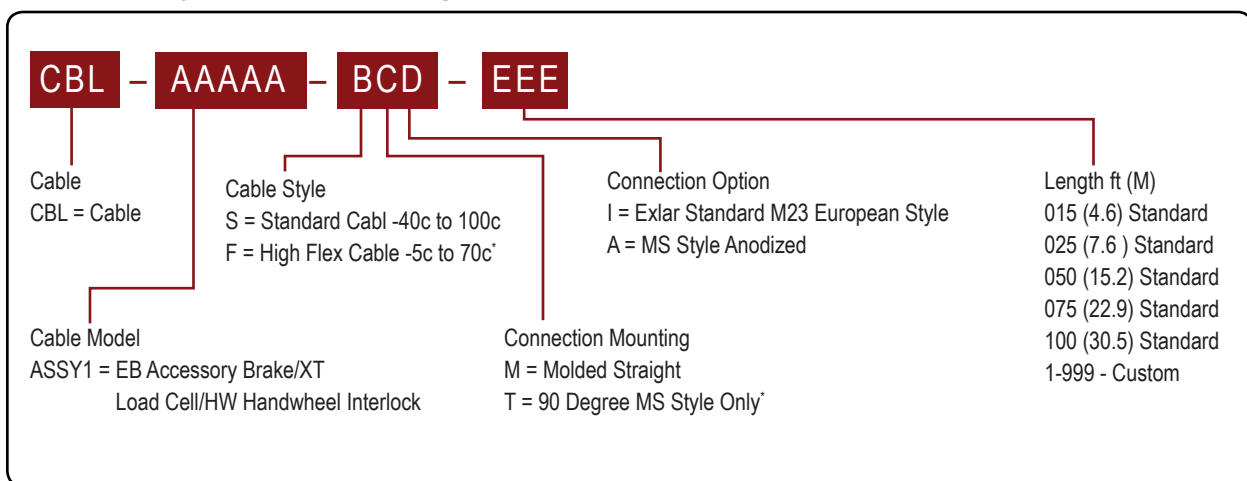
Feedback Cable Configuration - e.g. CBL-ENCOD-SMI-015



Power Cable Configuration - e.g. CBL-PWRB1-SMI-015



Accessory Cable Configuration - e.g. CBL-ASSY1-SMI-015



All Exlar cables rated IP65 when mated to actuator.

* Non-standard options – require longer lead times.

** PWRB3 uses M40 size 1.5.

*** Special stator winding may require a special power cable.

Manufacturers Feedback Cable Selection Guide

Amplifier/Drive Selected	Feedback Selected	Manufacturers Part Number
Allen-Bradley/Rockwell: All Drives	RA1/RA2/RA3/RA4 AB8/AB9/ABB	2090-CFBM7DF-CDAxyy
AMKASYN: All Drives	AK1/AK2	DS Series Absolute Encoder Cable
Beckhoff: All Drives	BE1	ZK4000-26yy-2zzz
B&R Automation: All Drives	BR1 BR2	8CRxxx.12-1 8CExxx.12-1
Emerson/Control Techniques: Unidrive SP/Epsilon EP	CT1/CT3 CT2/EM2/EM5 CT4/CT7 CT5 CT5	SSBCABXXXX UFCSXxx SIBAAXXXX SRBBBBXXXX SRBBABXXXX
Unidrive M		
En/Epsilon/MDS	CT4/CT7 EM2/EM5	SIBAEAXXX CFCSXxx
Elau: All Drives	EU1/EU4	SH Series Absolute Encoder Cable
G&L Motion Control/Danaher Motion: MMC Smart Drive/ Digital MMC Control	GL1 GL2 GL3 GL4	ENC-H&F ENC-L&M ENC-NSM ENDAT-AKM
Indramat/Bosch-Rexroth: DKC Series/DIAX	IN1 IN5 IN6 IN7	IKS4001 IKS4001 IKS4374 RKG4200
IndraDrive		
Jetter Technologies: JetMove 2xx JetMove 6xx	JT1 JT1	JH/JL Series Resolver Cable Nr. 23 JH/JL Series Resolver Cable Nr. 423
Kollmorgen/Danaher: All Drives	KM4 KM5 KM6	AKM Series Sine Encoder Based (Absolute) Encoder with Dual Intercontec Connectors use B,C, or G Connector Options AKM Series Resolver Based with Dual Intercontec Connectors use B,C, or G Connector Options AKM Series Encoder Based with Intercontec Connectors use B,C, or G Connector Options
Lenze/AC Tech: All Drives	LZ1 LZ5 LZ6	MCS Series Absolute Encoder Cable MCS Series Resolver Cable MCS Series Incremental Encoder Cable
Mitsubishi: MR-J3	MT1	MR-J3ENSCBLxxM-H
Momentum: All Drives	MN1 MN2 MN3 MN4	SC-AE1-xxx SC-AE2-xxx SC-IE1-xxx SC-RS1-xxx
Ormec: All Drives	OR2	Consult Exlar
Parker Compumotor: All Drives	PC6 PC7 PC8 PC9/ PCØ	SMH Series Incremental Encoder Cable SMH Series Resolver Cable COMPAX3 F-2C1-xx or Aries F-1A1-xx F-2B1-xx
Pacific Scientific: All Drives	PS3	CEF-RO-XXX-900X
Stober Drives: FDS/MDS 5000	SB3	Stober Absolute Encoder Cable
Siemens: 611U/Masterdrives/SMC20	SM2 SM3/SM4 SM5	6FX5002-2CF02-.... 6FX5002-2EQ10-.... 6FX5002-2CA31-....
SEW/Eurodrive: All Drives	SW1 SW3	CMP Series Resolver Cable CMP Series Absolute Encoder Cable
Yaskawa: Sigma II Series	YS2/YS3	JZSP-CMP02-XX(B)
Sigma V M	YS5	JZSP-CVP07-XX-(B)

Manufacturers Power/Brake Cables

Models:		GSM/GSX20, GSM/GSX30, SLM/SLG060, SLM/SLG090		
Amplifier/Drive Selected	Feedback Selected	Power only 4 wire	Power + Brake/Therm	Brake Cable
Allen-Bradley/Rockwell: All Drives	RA1/RA2/RA3/RA4 AB8/AB9/ABB	2090-CPWM7DF-16Axyy	2090-CPBM7DF-16Axyy	N/A
AMKASYN: All Drives	AK1/AK2	N/A	DS Series Power Cable Size 1	N/A
Beckhoff: All Drives	BE1	N/A	ZK4000-2xx1-xxxx	N/A
B&R Automation: All Drives	BR1/BR2	N/A	8CMxxx.12-1	N/A
Emerson/Control Techniques: All Drives	CT1/CT3/CT4/CT5/CT7 CT2/EM2/EM5	PSBxA CMDS	PBBxA N/A	N/A CBMS
Elau: All Drives	EU1/EU4	N/A	E-MO-111	N/A
G&L Motion Control/ Danaher Motion: MMC Smart Drive/ Digital MMC Control	GL1 GL2 GL3 GL4	PWR-H&F...16AA N/A PWR-NSM...16AA N/A	N/A PWR-L&M...16-64 N/A PWR-AKM...16-64	Exlar CBL-ASSY1-xxA-xxx N/A Exlar CBL-ASSY1-xxA-xxx N/A
Indramat/Bosch-Rexroth: DKC Series/DIAX IndraDrive	IN1/IN5/IN6 IN7	N/A N/A	MKD/MHD Power Cable Size 1 MSK Power Cable Size 1	N/A N/A
Jetter Technologies: All Drives	JT1	N/A	JH/JL Power Cable Size 1 #24.1	N/A
Kollmorgen/Danaher: All Drives	KM4/KM5/KM6	N/A	AKM Connector with B,C, or G Options	N/A
Lenze/AC Tech: All Drives	LZ1/LZ5/LZ6	N/A	MCS Power Cable Size 1	N/A
Mitsubishi: MR-J3	MT1	MR-J3P2-xM	N/A	MR-J3BRKS1-xM
Momentum: All Drives	MN1/MN2/MN3/MN4	PCBL1.5-MNT-xxx	PCBL1.5-MNB-xxx	N/A
Ormec: All Drives	OR2		Consult Exlar	
Parker Compumotor: All Drives	PC6/PC7 PC8/PC9/PC0	N/A N/A	SMH Power Cable Size 1 P-3B1-xx	N/A N/A
Pacific Scientific: All Drives	PS3	N/A	PMA Power Cable Size 1	N/A
Stober Drives: FDS/MDS 5000	SB3	N/A	Stober Power Cable Size 1	N/A
Siemens: All Drives with flying leads	SM2/SM3/SM4/SM5		6FX5002-5DA01.....	N/A
SEW/Eurodrive: All Drives	SW1/SW3	N/A	CMP Power Cable Size 1	N/A
Yaskawa: Sigma II Series	YS2 YS3	N/A B1E-xxA	N/A B1BE-xxA	N/A N/A

Manufacturers Power/Brake Cables

	GSM/GSX40, GSX50, SLM/SLG115, SLM142			GSX60 & SLM180		
	Power only 4 wire	Power + Brake/Therm	Brake Cable	Power only 4 wire	Power + Brake/Therm	Brake Cable
	2090-CPWM7DF-14Axyy	2090-CPBM7DF-14Axyy	N/A	2090-CPWM7DF-10Axyy	2090-CPBM7DF-10Axyy	N/A
	N/A	DS Series Power Cable Size 1	N/A	N/A	DS Series Power Cable Size 1.5	N/A
	N/A	ZK4000-2xx1-2xxxx	N/A	N/A	Exlar CBL-PWRB3-xxl-xxx	N/A
	N/A	8CMxxx.12-3	N/A	N/A	8CMxxx.12-5	N/A
	PSBxA CMMS	PBBxA N/A	N/A CBMS	PSBxB CMLS	PBBxB N/A	N/A CBMS
	N/A	E-MO-112	N/A	N/A	E-MO-114	N/A
	PWR-H&F...14-AA N/A N/A N/A	N/A PWR-L&M...14-6H N/A PWR-AKM...14-6H	Exlar CBL-ASSY1-xxA-xxx N/A N/A N/A	PWR-H&F...10-AA N/A N/A N/A	N/A PWR-L&M...12-6H N/A PWR-AKM...12-6H	Exlar CBL-ASSY1-xxA-xxx N/A N/A N/A
	N/A N/A	MKD/MHD Power Cable Size 1 MSK Power Cable Size 1	N/A N/A	N/A N/A	MKD/MHD Power Cable Size 1.5 MSK Power Cable Size 1.5	N/A N/A
	N/A	JH/JL Power Cable Size 1 #24.1	N/A	N/A	Exlar CBL-PWRB3-xxl-xxx	N/A
	N/A	AKM Connector with B,C, or G Options	N/A	N/A	Under 24 AMP use CP-508-ENBN-XXX Over 24 AMP Contact Kollmorgen Vendor	N/A
	N/A	MCS Power Cable Size 1	N/A	N/A	MCS Power Cable Size 1.5	N/A
	MR-J3P6-xM	N/A	MR-J3BRKS1-xM	MR-J3P7-xM	N/A	MR-J3BRKS1-xM
	PCBL2.5-MNT-xxx	PCBL2.5-MNB-xxx	N/A	PCBL4.0-MNT-xxx	PCBL4.0-MNB-xxx	N/A
		Consult Exlar			Consult Exlar	
	N/A N/A	SMH Power Cable Size 1 P-4B1-xx	N/A N/A	N/A N/A	SMH Power Cable Size 1.5 P-6B2-xx	N/A N/A
	N/A	PMA Power Cable Size 1	N/A	N/A	Exlar CBL-PWRB3-xxl-xxx	N/A
	N/A	Stober Power Cable Size 1	N/A	N/A	Stober Power Cable Size 1.5	N/A
		6FX5002-5DA11.....	N/A		6FX5002-5DA61.....	N/A
	N/A	CMP Power Cable Size 1	N/A	N/A	CM Power Cable Size 1.5	N/A
	B1E-xxA N/A	B1BE-xxA N/A	N/A N/A	B2E-xxA N/A	B2BE-xxA N/A	N/A N/A

(Please note: Euro style connectors are size 1.5 M40 connectors. If the manufacturer does not offer a size 1.5 M40 power cable, an Exlar Power Cable must be purchased.

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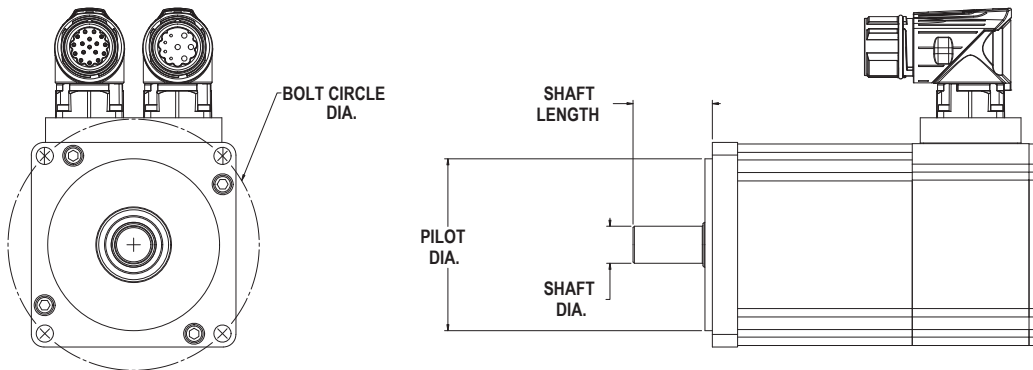
Motor Mount Codes for the FT and K Series

Bolt Circle Diameter (mm)	Pilot Diameter (mm)	Shaft Diameter (mm)	Shaft Length (mm)	Key Width (mm)	Motor Mount Code
63	40	9	20	3	IEA
63	40	9	24	3	IEB
63	40	11	23	4	IEC
63	40	14	30	5	IED
70	50	11	30	4	JGC
70	50	12	30	NA	JGB
70	50	14	30	5	JGA
70	50	16	30	5	EGB
75	60	11	23	4	IHA
75	60	14	30	5	IHB
90	70	11	30	4	JKE
90	70	14	30	5	JKD
90	70	16	35	NA	JKC
90	70	16	40	5	JKG
90	60	19	40	6	JKF
90	70	19	40	6	JKA
95	65	14	30	5	ELA
95	50	14	30	5	ELC
95	65	16	30	5	ELB
100	80	10	32	3	IMD
100	80	14	30	5	IMA
100	80	14	40	5	JMC
100	80	16	40	5	IMB
100	80	16	40	5	JMA
100	80	19	40	6	IMC
100	80	19	55	6	JMD
100	80	22	48	6	EMB
115	95	19	40	6	INA
115	95	19	55	6	JNC
115	95	22	45	8	JND
115	95	22	70	NA	JNB
115	95	24	45	8	JNA
115	95	24	50	8	INB
130	95	19	40	6	IPC
130	110	19	40	6	IPA
130	110	24	50	8	IPB
130	95	24	50	8	IPD
130	110	32	65	10	EPB
145	110	19	55	5	JQG
145	110	22	55	6	JQF

Bolt Circle Diameter (mm)	Pilot Diameter (mm)	Shaft Diameter (mm)	Shaft Length (mm)	Key Width (mm)	Motor Mount Code
145	110	22	70	8	JQE
145	110	22	55	8	JQH
145	110	24	55	8	JQD
145	110	24	65	8	JQC
145	110	28	55	8	JQB
145	110	28	63	8	JQA
165	130	24	50	8	IRA
165	95	24	50	8	IRG
165	110	24	50	8	IRF
165	130	28	60	8	IRB
165	130	32	50	10	IRD
165	130	32	58	10	IRC
165	130	32	80	10	IRE
190	155	32	60	10	I2A
200	114.3	22	55	6	JSE
200	114.3	28	55	8	JSF
200	114.3	35	70	10	JSB
200	114.3	35	80	10	JSA
200	114.3	42	113	10	JSD
215	180	24	50	10	ITA
215	180	28	60	10	ITB
215	180	32	58	10	ITC
215	130	32	60	10	ITE
215	180	32	80	10	ITD
215	180	38	80	10	ITF
215	180	42	82	12	ITG
235	200	35	70	10	JUC
235	200	42	85	12	JUB
235	200	42	116	12	JUD
235	200	55	116	NA	JUA
265	230	38	80	10	IVA
265	230	38	110	10	IVB
265	230	42	110	12	IVC
265	230	55	110	16	JVA
265	230	60	140	18	JVC
265	230	65	140	18	JVB
300	250	48	82	14	IWB
300	250	48	112	14	IWA
300	250	60	140	18	JWA

*Consult factory if dimension is not shown.

Motor Mount Drawing



Feedback Types for GSX, GSM, SLG, SLM, EL, and ER

Commonly Ordered Options Shown in **BOLD**

(Also specify the Amplifier/Drive Model being used when ordering)

- Standard Incremental Encoder – 2048 line
(8192 cts) per rev. index pulse, Hall commutation, 5VDC
- Standard Resolver – Size 15, 1024 line
(2048 cts) per rev. two pole resolver
- Motor files for use with select Emerson/CT, Rockwell /AB and Danaher/Kollmorgen Drives are available at www.exlar.com

Allen-Bradley/Rockwell: (Note: AB8, AB9 and ABB callouts are available only on spare/replacement actuators that have been previously ordered. For all new configurations using a Rockwell drive, please select from the options below. Consult Exlar for integration questions)³

Note: RA1, RA2, RA3, and RA4 callouts not available for SLM motors.

RA1 = Hiperface Stegmann SKM36 multi-turn absolute encoder. MPL Type V feedback (128 sin/cos) and Type 7 SpeedTec connectors and wiring when using the "M" connector option. 20 and 30 frame sizes only. (Formerly ABB)¹

RA2 = Hiperface Stegmann SRM50 multi-turn absolute encoder. MPL Type M feedback (1024 sin/cos) and Type 7 SpeedTec connectors and wiring when using the "M" connector option. 40, 50 and 60 frame sizes only. (Formerly AB9)¹

RA3 = Standard incremental encoder. MPL Type M feedback (2048 line) and Type 7 SpeedTec connector and wiring when using the "M" connector option. (Formerly AB8)

RA4 = Standard Resolver. MPL Type R feedback (4 pole) and Type 7 SpeedTec connectors and wiring when using the "M" connector option. (Formerly AB6)

Advanced Motion Control:

- AM1 = Standard Incremental Encoder
- AM2 = Encoder 1000 line, w/commutation, 5 VDC
- AM3 = Standard Resolver
- AM5 = Encoder 5000 line, w/commutation, 5 VDC

Baldor:

- BD2 = Std Resolver – BSM motor wiring w/M23 connectors for 'M' option
- BD3 = Std Incremental Encoder – BSM motor wiring w/M23 connectors for 'M' option

Beckhoff:

- BE2 = EnDat Heidenhain EQN1125 multi-turn absolute encoder – AM5XX motor wiring w/M23 euro connectors for 'M' option

B&R Automation:

- BR1 = Standard Resolver
- BR2 = EnDat Heidenhain EQN1125/1325 multi-turn absolute encoder – 8LS/8LM motor wiring w/M23 euro connectors for 'M' option

Copley Controls:

- CO1 = Standard Incremental Encoder
- CO2 = Standard Resolver

Control Techniques/Emerson:

CT1 = Hiperface Stegmann SRM050 multi-turn absolute encoder – 40-50-60 Frame Size. FM/UM/EZ motor wiring w/M23 euro connectors for 'M' option

CT3 = Hiperface Stegmann SKM036 multi-turn absolute encoder – 20-30 Frame Size. FM/UM/EZ motor wiring w/M23 euro connectors for 'M' option

CT4 = Standard Incremental Encoder – FM/UM/EZ motor wiring w/M23 euro connectors for 'M' option

CT5 = Std Resolver – FM/UM/EZ motor wiring w/M23 euro connectors for 'M' option

CT7 = Encoder 5000 line, with commutation, 5 VDC – FM/UM/EZ motor wiring w/M23 euro connectors for 'M' option

CT9 = Unidrive SP with EnDat Heidenhain EQN1125 multi-turn absolute encoder w/M23 connectors

Continued on next page

Engineering Reference

Commonly Ordered Options Shown in **BOLD**

Elmo Motion Control:

EL1 = Standard Resolver
EL2 = Standard Incremental Encoder
EL3 = EnDat Heidenhain EQN1125 multi-turn absolute encoder

Emerson/Control Techniques:

EM2 = Std Incremental Encoder – NT motor wiring w/MS connectors for 'M' option
EM5 = Encoder 5000 line, with commutation, 5 VDC – NT motor wiring w/MS connectors for 'M' option

Elau:

EU1 = Hiperface Stegmann SRM050 multi-turn absolute encoder – 40-50-60 Frame Size. SH motor wiring w/MS connectors for 'M' option
EU4 = Hiperface Stegmann SKM036 multi-turn absolute encoder – 20-30 Frame Size. SH motor wiring w/MS connectors for 'M' option.

Exlar:

EX4 = Standard Resolver
EX5 = Standard Resolver with KTY84 thermistor
EX6 = EnDat Heidenhain EQN1125 multi-turn absolute encoder
EX7 = Incremental encoder, 5000 line with commutation, 5Vdc
EX8 = Hiperface Stegmann SRM50 multi-turn absolute encoder

Indramat/Bosch-Rexroth:

IN6 = Std Resolver – MKD/MHD motor wiring w/M23 euro connectors for 'M' option
IN7 = Hiperface Stegmann SKM036 multi-turn absolute encoder – MSK motor wiring w/M23 euro connectors for 'M' option – plug & play option
IN8 = Indradrive EnDat Heidenhain EQN1125 multi-turn absolute w/M23 connectors

Kollmorgen/Danaher:

KM4 = EnDat Heidenhain EQN1325 multi-turn absolute encoder (Sine Encoder)– AKM motor wiring w/M23 Intercontec euro connectors for 'M' option
KM5 = Standard Resolver – AKM motor wiring w/M23 Intercontec euro connectors for 'M' option
KM6 = Standard Incremental Encoder – AKM motor wiring w/ M23 Intercontec euro connectors for 'M' option

Lenze/AC Tech:

LZ1 = Hiperface Stegmann SRM050 multi-turn absolute encoder – MCS motor wiring w/M23 euro connectors for 'M' option
LZ5 = Standard Resolver – MCS motor wiring w/ M23 euro connectors for 'M' option
LZ6 = Standard Incremental Encoder – MCS motor wiring w/ M23 euro connectors for 'M' option

Mitsubishi[®]:

MT2 = DSL Stegmann MR-J4 compatible

Parker Compumotor:

PC6 = Std Incremental Encoder – SMH motor wiring w/M23 connectors for 'M' option – European only
PC7 = Std Resolver – SMH motor wiring w/M23 connectors for 'M' option – European only
PC8 = Standard Incremental Encoder – MPP series motor wiring w/PS connectors for 'M' option – US Only
PC9 = Hiperface Stegmann SRM050 multi-turn absolute encoder – MPP motor wiring w/PS connectors for 'M' option – US Only
PC0 = Standard Resolver – MPP motor wiring w/PS connectors for 'M' option – US Only

Schneider Electric:

SC2 = Hiperface Stegmann SKM036 multi-turn absolute encoder – BSH motor wiring w/M23 euro connectors for 'M' option

Stober Drives:

SB3 = EnDat Heidenhain EQN1125 multi-turn absolute encoder – ED/EK motor wiring w/M23 euro connectors for 'M' option
SB4 = Standard Resolver ED/EK motor wiring W/23 connector for "M" option

Siemens:

SM2 = Standard Resolver – 1FK7 motor wiring w/M23 connectors for 'M' option
SM3 = EnDat Heidenhain EQN1325 multi-turn absolute encoder – 40-50-60 Frame Size. 1FK7 motor wiring w/M23 euro connectors for 'M' option
SM4 = EnDat Heidenhain EQN1125 multi-turn absolute encoder – 20-30 Frame Size. 1FK7 motor wiring w/M23 euro connectors for 'M' option
SM9 = Siemens Heidenhain EQN1325 4096 (12 bits) multi-turn absolute w/M23 connectors

SEW/Eurodrive:

SW1 = Standard Resolver – CM motor wiring w/ M23 euro connectors for 'M' option
SW2 = Standard Incremental Encoder
SW3 = Hiperface Stegmann SRM050 multi-turn absolute encoder – CM motor wiring w/ M23 euro connectors for 'M' option

Yaskawa:

YS5 = Yaskawa Sigma V absolute encoder

NOTES:

1. Not compatible with Kinetix 300 Drives.
2. N/A with holding brake unless application details are discussed with your local sales representative.
3. All rotary motors to be used with Kinetix or Sercos based systems will require prior approval from Rockwell Automation.

Sizing and Selection of Exlar Linear and Rotary Actuators

Move Profiles

The first step in analyzing a motion control application and selecting an actuator is to determine the required move profile. This move profile is based on the distance to be traveled and the amount of time available in which to make that move. The calculations below can help you determine your move profile.

Each motion device will have a maximum speed that it can achieve for each specific load capacity. This maximum speed will determine which type of motion profile can be used to complete the move. Two common types of move profiles are trapezoidal and triangular. If the average velocity of the profile, is less than half the maximum velocity of the actuator, then triangular profiles can be used. Triangular Profiles result in the lowest possible acceleration and deceleration. Otherwise a trapezoidal profile can be used. The trapezoidal profile below with 3 equal divisions will result in 25% lower maximum speed and 12.5% higher acceleration and deceleration. This is commonly called a 1/3 trapezoidal profile.

The following pages give the required formulas that allow you to select the proper Exlar linear or rotary actuator for your application. The first calculation explanation is for determining the required thrust in a linear application.

The second provides the necessary equations for determining the torque required from a linear or rotary application. For rotary applications this includes the use of reductions through belts or gears, and for linear applications, through screws.

Pages are included to allow you to enter your data and easily perform the required calculations. You can also describe your application graphically and fax it to Exlar for sizing. Reference tables for common unit conversions and motion system constants are included at the end of the section.

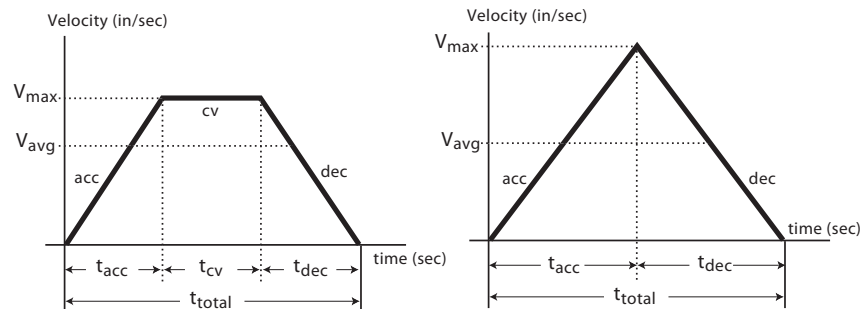
Linear Move Profile Calculations

V_{max} = max.velocity-in/sec (m/sec)
 V_{avg} = avg. velocity-in/sec (m/sec)
 t_{acc} = acceleration time (sec)
 t_{dec} = deceleration time (sec)
 t_{cv} = constant velocity (sec)
 t_{total} = total move time (sec)
 acc = accel-in/sec² (m/sec²)
 dec = decel-in/sec² (m/sec²)
 cv = constant vel.-in/sec (m/sec)
D = total move distance-in (m) or revolutions (rotary)

Standard Equations

$V_{avg} = D / t_{total}$
If $t_{acc} = t_{dec}$ **Then:** $V_{max} = (t_{total}/(t_{total}-t_{acc}))(V_{avg})$
 and
D = Area under profile curve
 $D = (1/2)(t_{acc}+t_{dec})+t_{cv})(V_{max})$

Trapezoidal Move Profile Triangular Move Profile



Trapezoidal Equations

If $t_{acc} = t_{cv} = t_{dec}$ **Then:**
 $V_{max} = 1.5 (V_{avg})$
 $D = (2/3) (t_{total}) (V_{max})$
 $acc = dec = \frac{V_{max}}{t_{acc}}$

Triangular Equations

If $t_{acc} = t_{total}/2$ **Then:**
 $V_{max} = 2.0 (V_{avg})$
 $D = (1/2) (t_{total}) (V_{max})$
 $acc = dec = \frac{V_{max}}{t_{acc}}$

Sizing and Selection of Exlar Linear Actuators

Terms and (units)

THRUST = Total linear force-lbf (N)
 \emptyset = Angle of inclination (deg)
F_{friction} = Force from friction-lbf (N)
t_{acc} = Acceleration time (sec)
F_{acc} = Acceleration force-lbf (N)
v = Change in velocity-in/sec (m/s)
F_{gravity} = Force due to gravity-lbf (N)
 μ = Coefficient of sliding friction
F_{applied} = Applied forces-lbf (N)
(refer to table on page 136 for different materials)
WL = Weight of Load-lbf (N)
g = 386.4: Acceleration of gravity - in/sec² (9.8 m/sec²)

Thrust Calculation Equations

$$\text{THRUST} = \text{F}_{\text{friction}} + [\text{F}_{\text{acceleration}}] + \text{F}_{\text{gravity}} + \text{F}_{\text{applied}}$$

$$\text{THRUST} = \text{WL}\mu\cos\emptyset + [(\text{WL}/386.4)(\text{v}/\text{tacc})] + \text{WL}\sin\emptyset + \text{F}_{\text{applied}}$$

Sample Calculations: Calculate the thrust required to accelerate a 200 pound mass to 8 inches per second in an acceleration time of 0.2 seconds. Calculate this thrust at inclination angles(\emptyset) of 0°, 90° and 30°. Assume that there is a 25 pound spring force that is applied against the acceleration.

$$\text{WL} = 200 \text{ lbf}, \text{v} = 8.0 \text{ in/sec.}, \text{ta} = 0.2 \text{ sec.}, \text{Fapp.} = 25 \text{ lbf}, \mu = 0.15$$

$$\emptyset = 0^\circ$$

$$\begin{aligned}\text{THRUST} &= \text{WL}\mu\cos\emptyset + [(\text{WL}/386.4)(\text{v}/\text{tacc})] + \text{WL}\sin\emptyset + \text{F}_{\text{applied}} \\ &= (200)(0.15)(1) + [(200/386.4)(8.0/0.2)] + (200)(0) + 25 \\ &= 30 \text{ lbs} + 20.73 \text{ lbs} + 0 \text{ lbs} + 25 \text{ lbs} = \mathbf{75.73 \text{ lbs force}}\end{aligned}$$

$$\emptyset = 90^\circ$$

$$\begin{aligned}\text{THRUST} &= \text{WL}\mu\cos\emptyset + [(\text{WL}/386.4)(\text{v}/\text{tacc})] + \text{WL}\sin\emptyset + \text{F}_{\text{applied}} \\ &= (200)(0.15)(0) + [(200/386.4)(8.0/0.2)] + (200)(1) + 25 \\ &= 0 \text{ lbs} + 20.73 \text{ lbs} + 200 \text{ lbs} + 25 \text{ lbs} = \mathbf{245.73 \text{ lbs force}}\end{aligned}$$

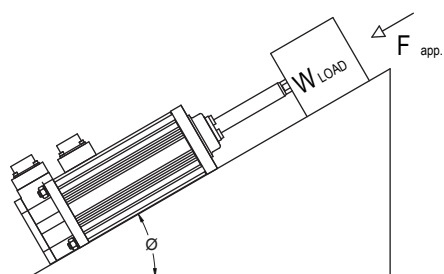
$$\emptyset = 30^\circ$$

$$\begin{aligned}\text{THRUST} &= \text{WL}\mu\cos\emptyset + [(\text{WL}/386.4)(\text{v}/\text{tacc})] + \text{WL}\sin\emptyset + \text{F}_{\text{applied}} \\ &= (200)(0.15)(0.866) + [(200/386.4)(8.0/0.2)] + (200)(0.5) + 25 \\ &= 26 \text{ lbs} + 20.73 \text{ lbs} + 100 + 25 = \mathbf{171.73 \text{ lbs force}}\end{aligned}$$

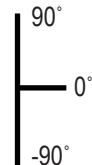
Thrust Calculations

Definition of thrust:

The thrust necessary to perform a specific move profile is equal to the sum of four components of force. These are the force due to acceleration of the mass, gravity, friction and applied forces such as cutting and pressing forces and overcoming spring forces.



Angle of Inclination



Note: at $\emptyset = 0^\circ$
 $\cos\emptyset = 1; \sin\emptyset = 0$
at $\emptyset = 90^\circ$
 $\cos\emptyset = 0; \sin\emptyset = 1$

It is necessary to calculate the required thrust for an application during each portion of the move profile, and determine the worst case criteria. The linear actuator should then be selected based on those values. The calculations at the right show calculations during acceleration which is often the most demanding segment of a profile.

Motor Torque Calculations

When selecting an actuator system it is necessary to determine the required motor torque to perform the given application. These calculations can then be compared to the torque ratings of the given amplifier and motor combination that will be used to control the actuator's velocity and position.

When the system uses a separate motor and screw, like the FT actuator, the ratings for that motor and amplifier are consulted. In the case of the GSX Series actuators with their integral brushless motors, the required torque divided by the torque constant of the motor (K_t) must be less than the current rating of the GSX or SLM motor.

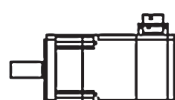
Inertia values and torque ratings can be found in the GSX, FT, and SLM/SLG Series product specifications.

For the GSX Series the screw and motor inertia are combined.

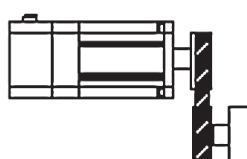
Motor with screw (GSX, GSM, FT, & EL)



Motor & motor with reducer (SLM/SLG & ER)



Motor with belt and pulley



Terms and (units)

λ	= Required motor torque, lbf-in (N-m)
λ_a	= Required motor acceleration torque, lbf-in (N-m)
F	= Applied force load, non inertial, lbf (kN)
S	= Screw lead, in (mm)
R	= Belt or reducer ratio
T_L	= Torque at driven load lbf-in (N-m)
v_L	= Linear velocity of load in/sec (m/sec)
ω_L	= Angular velocity of load rad/sec
ω_m	= Angular velocity of motor rad/sec
η	= Screw or ratio efficiency
g	= Gravitational constant, 386.4 in/s ² (9.75 m/s ²)
a	= Angular acceleration of motor, rad/s ²
m	= Mass of the applied load, lb (N)
J_L	= Reflected Inertia due to load, lbf-in-s ² (N-m-s ²)
J_r	= Reflected Inertia due to ratio, lbf-in-s ² (N-m-s ²)
J_s	= Reflected Inertia due to external screw, lbf-in-s ² (N-m-s ²)
J_m	= Motor armature inertia, lbf-in-s ² (N-m-s ²)
L	= Length of screw, in (m)
ρ	= Density of screw material, lb/in ³ (kg/m ³)
r	= Radius of screw, in (m)
π	= pi (3.14159)
C	= Dynamic load rating, lbf (N)

Velocity Equations

Screw drive: $V_L = \omega_m * S / 2\pi$ in/sec (m/sec)

Belt or gear drive: $\omega_m = \omega_L * R$ rad/sec

Torque Equations

Torque Under Load

Screw drive (GS, FT or separate screw): $\lambda = \frac{S * F}{2 * \pi * \eta}$ lbf-in (N-m)

Belt and Pulley drive: $\lambda = T_L / R \eta$ lbf-in (N-m)

Gear or gear reducer drive: $\lambda = T_L / R \eta$ lbf - in (N-m)

Torque Under Acceleration

$\lambda_a = (J_m + J_r + (J_s + J_L)/R^2)\alpha$ lbf-in

α = angular acceleration = $((RPM / 60) \times 2\pi) / t_{acc}$, rad/sec².

$J_s = \frac{\pi * L * \rho * r^4}{2 * g}$ lb - in - s² (N - m - s²)

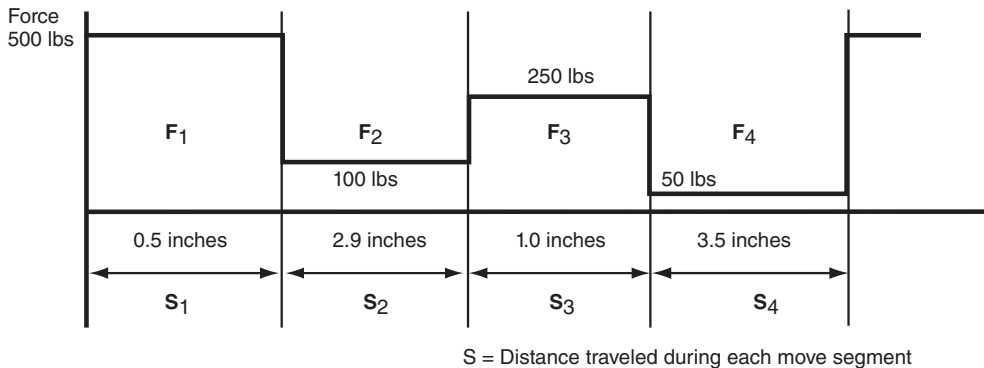
Total Torque per move segment

$\lambda_T = \lambda_a + \lambda$ lbf-in (N-m)

Calculating Estimated Travel Life of Exlar Linear Actuators

Mean Load Calculations

For accurate lifetime calculations of a roller screw in a linear application, the cubic mean load should be used. Following is a graph showing the values for force and distance as well as the calculation for cubic mean load. Forces are shown for example purposes. Negative forces are shown as positive for calculation.



S = Distance traveled during each move segment

Cubic Mean Load Equation

$$F_{\text{cml}} = \sqrt[3]{\frac{F_1^3 S_1 + F_2^3 S_2 + F_3^3 S_3 + F_4^3 S_4}{S_1 + S_2 + S_3 + S_4}}$$

Value from example numbers is 217 lbs.

Lifetime Calculations

The expected L₁₀ life of a roller screw is expressed as the linear travel distance that 90% of the screws are expected to meet or exceed before experiencing metal fatigue. The mathematical formula that defines this value is below. The life is in millions of inches (mm). This standard L₁₀ life calculation is what is expected of 90% of roller screws manufactured and is not a guarantee. Travel life estimate is based on a properly maintained screw that is free of contaminants and properly lubricated. Higher than 90% requires de-rating according to the following factors:

95% x 0.62	96% x 0.53
97% x 0.44	98% x 0.33
99% x 0.21	

Single (non-preloaded) nut:

$$L_{10} = \left(\frac{C_a}{F_{\text{cml}}} \right)^3 \times \ell$$

If your application requires high force over a stroke length shorter than the length of the nut, please contact Exlar for derated life calculations. You may also download the article "Calculating Life Expectancy" at www.exlar.com.

Note: The dynamic load rating of zero backlash, preloaded screws is 63% of the dynamic load rating of the standard non-preloaded screws. The calculated travel life of a preloaded screw will be 25% of the calculated travel life of the same size and lead of a non-preloaded screw for the same application.

Total Thrust Calculations

Terms and (units)

THRUST = Total linear force-lbf (N)

F_{friction} = Force from friction-lbf (N)

F_{acc} = Acceleration force-lbf (N)

F_{gravity} = Force due to gravity-lbf (N)

F_{applied} = Applied forces-lbf (N)

386.4 = Acceleration of gravity - in/sec² (9.8 m/sec²)

Variables

θ = Angle of inclination - deg..... = _____

t_{acc} = Acceleration time - sec..... = _____

v = Change in velocity - in/sec (m/s)..... = _____

μ = Coefficient of sliding friction = _____

W_L = Weight of Load-lbm (kg)..... = _____

F_{applied} = Applied forces-lbf (N) = _____

Thrust Calculation Equations

$$\text{THRUST} = [\quad F_{\text{friction}} \quad] + [\quad F_{\text{acceleration}} \quad] + F_{\text{gravity}} + F_{\text{applied}}$$

$$\text{THRUST} = [W_L \times \mu \times \cos\theta] + [(W_L / 386.4) \times (v / t_{\text{acc}})] + W_L \sin\theta + F_{\text{applied}}$$

$$\text{THRUST} = [(\quad) \times (\quad) \times (\quad)] + [(\quad / 386.4) \times (\quad / \quad)] + [(\quad) (\quad)] + (\quad)$$

$$\begin{aligned} \text{THRUST} = & [\quad] + [(\quad) \times (\quad)] + [\quad] + [\quad] + (\quad) \\ & = \quad \text{lbf.} \end{aligned}$$

Calculate the thrust for each segment of the move profile. Use those values in calculations below. Use the units from the above definitions.

Cubic Mean Load Calculations

$$\sqrt[3]{\frac{F_1^3 S_1 + F_2^3 S_2 + F_3^3 S_3 + F_4^3 S_4}{S_1 + S_2 + S_3 + S_4}}$$

$$F_1 = \underline{\hspace{2cm}}$$

$$S_1 = \underline{\hspace{2cm}}$$

$$F_1^3 S_1 = \underline{\hspace{2cm}}$$

$$F_2 = \underline{\hspace{2cm}}$$

$$S_2 = \underline{\hspace{2cm}}$$

$$F_2^3 S_2 = \underline{\hspace{2cm}}$$

$$F_3 = \underline{\hspace{2cm}}$$

$$S_3 = \underline{\hspace{2cm}}$$

$$F_3^3 S_3 = \underline{\hspace{2cm}}$$

$$F_4 = \underline{\hspace{2cm}}$$

$$S_4 = \underline{\hspace{2cm}}$$

$$F_4^3 S_4 = \underline{\hspace{2cm}}$$

Move Profiles may have more or less than four components. Adjust your calculations accordingly.

Torque Calculations & Equations

Torque Calculations

Terms and (units)

λ	= Torque, lb-in (N-m).....	= _____
F	= Applied Load, non inertial, lbf (N)	= _____
S	= Screw lead, in (m).....	= _____
η	= Screw or ratio efficiency (~85% for roller screws)	= _____
g	= Gravitational constant, 386 in/s ² (9.8 m/s ²).....	= _____
a	= Acceleration of motor, rad/s ²	= _____
R	= Belt or reducer ratio	= _____
T_L	= Torque at driven load, lbf-in (N-m)	= _____
V_L	= Linear velocity of load, in/sec (m/sec)	= _____
ω_L	= Angular velocity of load, rad/sec.....	= _____
ω_m	= Angular velocity of motor, rad/sec.....	= _____
m	= Mass of the applied load, lbm (kg).....	= _____
J_R	= Reflected Inertia due to ratio, lb-in-s ² (N-m-s ²)	= _____
J_S	= Reflected Inertia due to screw, lb-in-s ² (N-m-s ²)	= _____
J_L	= Reflected Inertia due to load, lb-in-s ² (N-m-s ²).....	= _____
J_M	= Motor armature inertia, lb-in-s ² (N-m-s ²)	= _____
π	= pi	= 3.14159
K_t	= Motor Torque constant, lb-in/amp (N-m/amp).....	= _____

* For the GS Series J_S and J_M are one value from the GS Specifications.

Torque Equations

Torque From Calculated Thrust.

$$\lambda = \frac{SF}{2\pi\eta} \text{ lb - in (N - m)} = (\quad) \times (\quad) / 2\pi (0.85) = (\quad) \times (\quad) / 5.34 = \text{_____}$$

Torque Due To Load, Rotary.

Belt and pulley drive: $\lambda = T_L / R \eta$ lbf-in (N-m)

Gear or gear reducer drive: $\lambda = T_L / R \eta$ lbf-in (N-m)

Torque During Acceleration due to screw, motor, load and reduction, linear or rotary.

$$I = (J_m + (J_S + J_L) / R^2) \alpha \text{ lb-in (N-m)} = [(\quad) + (\quad + \quad) / (\quad)] (\quad) = \text{_____}$$

Total Torque = Torque from calculated Thrust + Torque due to motor, screw and load

$$(\quad) + (\quad) + (\quad) = \text{_____}$$

$$\text{Motor Current} = \lambda / K_t = (\quad) / (\quad) = \text{_____}$$

Exlar Application Worksheet

FAX to:
Exlar Actuation Solutions
(952) 368-4877
Attn: Applications Engineering

Date: _____ Company Name: _____

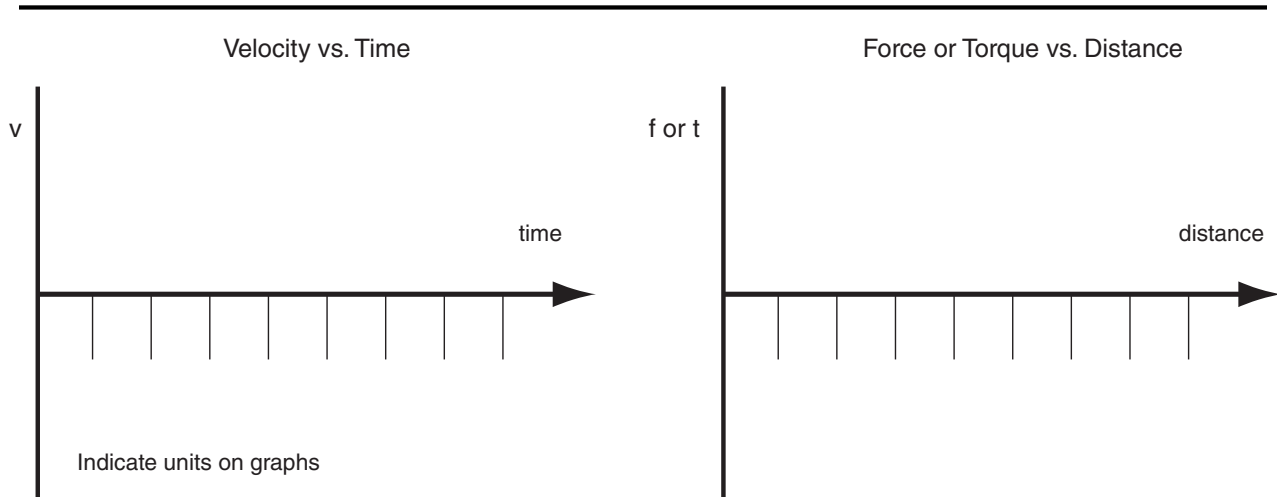
Address: _____

City: _____ State: _____ Zip Code: _____

Phone: _____ Fax: _____

Contact: _____ Title: _____

Sketch/Describe Application



Exlar Application Worksheet

Exlar Application Worksheet

Date: _____ Contact: _____ Company: _____

Stroke & Speed Requirements

Maximum Stroke Needed..... _____ inches (mm), revs
Index Stroke Length _____ inches (mm), revs
Index Time _____ sec
Max Speed Requirements _____ in/sec (mm/sec), revs/sec
Min Speed Requirements _____ in/sec (mm/sec), revs/sec
Required Positional Accuracy..... _____ inches (mm), arc min

Load & Life Requirements

Gravitational Load _____ lb (N)
External Applied Load..... _____ lbf (N)
Inertial Load..... _____ lbf (N)
Friction Load..... _____ lbf (N)
Rotary Inertial Load _____ lbf-in-sec² (Kg-m²)
or rotary mass, radius of gyr..... lb (kg) _____ in (mm)
Side Load (rot. or lin. actuator)..... _____ lb (N)
Force Direction Extend Retract Both
Actuator Orientation Vertical Up Vertical Down Horizontal
 Fixed Angle Degrees from Horizontal
 Changing Angle to _____
Cycling Rate _____ Cycles/min/hr/day
Operating Hours per Day _____ Hours
Life Requirement _____ Cycles/hr/inches/mm

Configuration

Mounting: Side Flange Ext Tie Rod Clevis Trunnion

Rod End: Male Female Sph Rod Eye Rod Eye Clevis

Rod Rotation Limiting: Appl Inherent External Required

Holding Brake Required: Yes No

Cable Length: _____ ft (m)

Rotary Inertia

To obtain a conversion from A to B, multiply by the value in the table.

B	Kg-m ²	Kg-cm ²	g-cm ²	kgf-m-s ²	kgf-cm-s ²	gf-cm-s ²	oz-in ²	ozf-in-s ²	lb-in ²	lbf-in-s ²	lb-ft ²	lbf-ft-s ²
A												
Kg-m ²	1	10 ⁴	10 ⁷	0.10192	10.1972	1.01972x10 ⁴	5.46745x10 ⁴	1.41612x10 ²	3.41716x10 ³	8.850732	23.73025	0.73756
Kg-cm ²	10 ⁻⁴	1	10 ³	1.01972x10 ⁵	1.01972x10 ³	1.01972	5.46745	1.41612x10 ⁻²	0.341716	8.85073x10 ⁻⁴	2.37303x10 ⁻³	7.37561x10 ⁻⁵
g-cm ²	10 ⁻⁷	10 ⁻³	1	1.01972x10 ⁻⁸	1.01972x10 ⁻⁶	1.01972x10 ⁻³	5.46745x10 ⁻³	1.41612x10 ⁻⁵	3.41716x10 ⁻⁴	8.85073x10 ⁻⁷	2.37303x10 ⁻⁶	7.37561x10 ⁻⁸
kgf-m-s ²	9.80665	9.80665x10 ⁴	9.80665x10 ⁷	1	10 ²	10 ⁵	5.36174x10 ⁵	1.388674x10 ³	3.35109x10 ⁴	86.79606	2.32714x10 ²	7.23300
kgf-cm-s ²	9.80665x10 ⁻²	9.80665x10 ²	9.80665x10 ⁵	10 ⁻²	1	10 ⁵	5.36174 x10 ³	13.8874	3.35109x10 ⁻²	0.86796	2.32714	7.23300x10 ⁻²
gf-cm-s ²	9.80665x10 ⁻⁵	0.980665	9.80665x10 ²	10 ⁻⁵	10 ⁻³	1	5.36174	1.38874 x10 ⁻²	0.335109	8.67961x10 ⁻⁴	2.32714x10 ⁻³	7.23300x10 ⁻⁵
oz-in ²	1.82901x10 ⁻⁵	0.182901	1.82901x10 ²	1.86505x10 ⁻⁶	1.86505x10 ⁻⁴	0.186506	1	2.59008 x10 ⁻³	6.25 x10 ⁻²	1.61880x10 ⁻⁴	4.34028x10 ⁻⁴	1.34900x10 ⁻³
oz-in-s ²	7.06154x10 ⁻³	70.6154	7.06154x10 ⁴	7.20077x10 ⁴	7.20077x10 ²	72.0077	3.86089x10 ²	1	24.13045	6.25 x10 ⁻²	0.167573	5.20833x10 ⁻⁴
lb-in ²	2.92641x10 ⁻⁴	2.92641	2.92641x10 ³	2.98411x10 ⁵	2.98411x10 ³	2.98411	16	4.14414 x10 ²	1	2.59008x10 ⁻³	6.94444x10 ⁻³	2.15840x10 ⁻⁴
lbf-in-s ²	0.112985	1.129x10 ³	1.12985x10 ⁶	1.15213x10 ²	1.15213	1.51213 x10 ³	6.1774 x10 ³	16	3.86088x10 ²	1	2681175	8.3333x10 ⁻²
lbf-ft ²	4.21403x10 ⁻²	4.21403x10 ²	4.21403x10 ⁵	4.29711x10 ³	0.429711	4.297114	2.304 x10 ³	5.96755	144	0.372971	1	3.10809x10 ⁻²
lbf-ft-s ²	1.35583	1.35582x10 ⁴	1.35582x10 ⁷	0.138255	13.82551	1.38255x10 ⁴	7.41289x10 ⁴	192	4.63306x10 ³	12	32.17400	1

Torque

To obtain a conversion from A to B, multiply A by the value in the table.

B	N-m	N-cm	dyn-cm	Kg-m	Kg-cm	g-cm	oz-in	ft-lb	in-lb
A									
N-m	1	10 ⁻²	10 ⁷	0.109716	10.19716	1.019716 x10 ⁴	141.6199	0.737562	8.85074
N-cm	102	1	10 ⁵	1.019716 x10 ³	0.1019716	1.019716 x10 ²	1.41612	7.37562 x10 ⁻³	8.85074 x10 ⁻²
dyn-cm	10 ⁻⁷	10 ⁻⁵	1	1.019716 x10 ⁻⁸	1.019716 x10 ⁻⁶	1.019716 x10 ⁻³	1.41612 x10 ⁻⁵	7.2562 x10 ⁻⁸	8.85074 x10 ⁻⁷
Kg-m	9.80665	980665x10 ²	9.80665 x10 ⁷	1	10 ²	10 ⁵	1.38874 x10 ³	7.23301	86.79624
Kg-cm	9.80665x10 ⁻²	9.80665	9.80665 x10 ⁵	10 ⁻²	1	10 ³	13.8874	7.23301 x10 ⁻²	0.86792
g-cm	9.80665x10 ⁻⁵	9.80665x10 ⁻³	9.80665 x10 ²	10 ⁻⁵	10 ⁻³	1	1.38874 x10 ⁻²	7.23301 x10 ⁻⁵	8.679624 x10 ⁻⁴
oz-in	7.06155x10 ⁻³	0.706155	7.06155 x10 ⁴	7.20077 x10 ⁻⁴	7.20077 x10 ⁻²	72.077	1	5.20833 x10 ⁻³	6.250 x10 ⁻²
ft-lb	1.35582	1.35582x10 ²	1.35582 x10 ⁷	0.1382548	13.82548	1.382548 x10 ⁴	192	1	12
in-lb	0.113	11.2985	1.12985 x10 ⁶	1.15212 x10 ⁻²	1.15212	1.15212 x10 ³	16	8.33333 x10 ⁻²	1

Common Material Densities

Material	oz/in ³	gm/cm ³
Aluminum (cast or hard drawn)	1.54	2.66
Brass (cast or rolled)	4.80	8.30
Bronze (cast)	4.72	8.17
Copper (cast or hard drawn)	5.15	8.91
Plastic	0.64	1.11
Steel (hot or cold rolled)	4.48	7.75
Wood (hard)	0.46	0.80
Wood (soft)	0.28	0.58

Coefficients of Sliding Friction

Materials in contact	μ
Steel on Steel (dry)	0.58
Steel on Steel (lubricated)	0.15
Aluminum on Steel	0.45
Copper on Steel	0.36
Brass on Steel	0.44
Plastic on Steel	0.20
Linear Bearings	0.001

Terms and Conditions

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1. OFFER AND ACCEPTANCE: These terms and conditions constitute Seller's offer to Buyer and acceptance by Buyer and any resulting sale is expressly limited to and conditioned upon Seller's terms and conditions as set forth below. If Buyer objects to any of Seller's terms and conditions, such objections must be expressly stated and brought to the attention of Seller in a written document which is separate from any purchase order or other printed form of Buyer. Such objections, or the incorporation of any additional or different terms or conditions by Buyer into a resulting order shall constitute non-acceptance of these Terms and Conditions, releasing Seller from any obligation or liability hereunder and a proposal for different terms and conditions which shall be objected to by Seller unless expressly accepted in writing by an authorized representative of Seller. Acknowledgment copy, if any, shall not constitute acceptance by Seller of any additional or different terms or conditions, nor shall Seller's commencement of effort, in itself, be construed as acceptance of an order containing additional or different terms and conditions.

2. PRICES: Published prices and discount schedules are subject to change without notice. They are prepared for the purpose of furnishing general information and are not quotations or offers to sell on the part of the company.

3. TRADE TERMS: Shipment terms are FCA, shipping point (Exlar, Chanhassen, MN). FCA (Free Carrier) per Incoterms 2010 means the Seller delivers the goods, cleared for export into the custody of the first carrier named by the buyer at the named place, above. This term is suitable for all modes of transport, including carriage by air, rail, road, and containerized/multi-modal transport. Title of the merchandise transfers from Exlar Corporation to the Buyer when it is received from Exlar by the carrier. Where allowable, Exlar will arrange the transportation via the carrier specified by the Buyer. The Buyer is responsible for all costs associated with the shipment.

4. PAYMENT TERMS: Subject to approval of Buyer's credit, the full net amount of each invoice is due and payable in cash within thirty (30) days of shipment. No payment discounts are offered, and minor inadvertent administrative errors contained in an invoice are subject to correction and shall not constitute reason for untimely payment. If, in the judgment of the Seller, the financial credit of Buyer at any time does not justify continuance of production or shipment of any product(s) on the payment terms herein specified, Seller may require full or partial payment prior to completion of production or shipment, or may terminate any order, or any part thereof, then outstanding. Custom products and blanket orders are subject to payment terms: 30% due at time of order, 70% due net 30 days from shipment.

5. MINIMUM BILLING: Minimum billing will be \$50.00.

6. DELAYS: Exlar shall not be liable for any defaults, damages or delays in fulfilling any order caused by conditions beyond Seller's control, including but not limited to acts of God, strike, lockout, boycott, or other labor troubles, war, riot, flood, government regulations, or delays from Seller's subcontractors or suppliers in furnishing materials or supplies due to one or more of the foregoing clauses.

7. CANCELLATIONS: All cancelled orders for standard products are subject to order cancellation charges. The minimum cancellation charge will be 20% of the order total. Standard products, if unused may be returned in accordance with the current return policy. All returns are subject to prior approval by Exlar, and return charges may apply. No return credit for any product will be issued or authorized prior to evaluation of the product by Exlar. Custom product is not returnable. Orders for custom product are not cancelable.

8. QUANTITY PRICING AND BLANKET ORDER PRICING TERMS: Blanket order quantity pricing requires a complete delivery schedule for the volume being ordered, with all units scheduled to deliver within a 15 month period from the placement of the purchase order to the final scheduled shipment. Any requests to change the delivery schedule of a blanket order must be received in writing 60 days prior to the requested change. Failure to take delivery of the entire ordered volume will result in back charges equal to the difference in quantity price between the volume ordered and the volume received times the number of units received. A cancellation charge in accordance with the cancellation policy (item 7) will apply to any reduction in delivered volume from the original ordered quantity.

For orders receiving quantity discounts, but not as scheduled blanket orders, the same quantity pricing rules apply. Failure to take delivery of the entire quantity ordered will result in back charges equal to the difference in quantity price between the volume ordered and the volume received times the number of units received. Cancellation charges in accordance with the cancellation policy (item 7) will apply to any reduction in delivered volume from the original ordered quantity. For either blanket orders or quantity orders, in addition to any applicable cancellation charges, the customer is responsible for the value of any additional inventory allocated specifically to their order. Charges for this inventory will be invoiced in addition to cancellation charges, along with any back charges for quantity variance.

9. DESTINATION CONTROL STATEMENT: Exlar products, technology or software are exported from the United States in accordance with the Export Administration Regulations (EAR) or International Traffic in Arms Regulations (ITAR) as applicable. Diversion, transfer, transshipment or disposal contrary to U.S. law is prohibited.

10. EXPORT CONTROL AND SHIPMENT REGULATIONS: Purchaser agrees at all times to comply with all United States laws and regulations as well as International Trade Laws, as they may exist from time to time, regarding export licenses or the control or regulation of exportation or re-exportation of products or technical data sold or supplied to Distributor. Seller may terminate or suspend this order, without remedy, should the Purchaser become an entity identified on any US export denial listing. Products ordered may require authorization and/or validated export license from a U.S. government agency. Seller may terminate or suspend this order, without remedy, should a government agency approval be denied.

11. GOVERNING LAW AND VENUE: This order shall be governed by, and construed in accordance with the laws of the State of Minnesota, U.S.A. All disputes shall be resolved by a court of competent jurisdiction in the trial courts of Carver County, in the State of Minnesota.

12. ATTORNEY FEES: Reasonable attorney's fees and other expenses of litigation must be awarded to the prevailing party in an action in which a remedy is sought under this order.

13. NON-WAIVER: The failure by the Seller to require performance of any provision shall not affect the Seller's right to require performance at any time thereafter, nor shall a waiver of any breach or default of this Order constitute a waiver of any subsequent breach or default or a waiver of the provision itself.

14. MERGER AND INTEGRATION: These Terms and Conditions contain the entire agreement of the parties with respect to the subject matter of this order, and supersede all prior negotiations, agreements and understandings with respect thereto. Purchase orders may only be amended by a written document duly executed by buyer and seller.

15. INDEMNITY: Buyer agrees to indemnify, defend and hold harmless Exlar from any claims, loss or damages arising out of or related to Seller's compliance with Buyer's designs, specifications or instructions in the furnishing of products to Buyer, whether based on infringement of patents, copyrights, trademark or other right of others, breach of warranty, negligence, or strict liability or other tort.

WARRANTY AND LIMITATION OF LIABILITY: Products are warranted for two years from date of manufacture as determined by the serial number on the product label. Labels are generated and applied to the product at the time of shipment. The first and second digits are the year and the third and fourth digits represent the manufacturing week. Product repairs are warranted for 90 days from the date of the repair. The date of repair is recorded within the Exlar database and tracked by individual product serial number.

Exlar Corporation warrants its product(s) to the original purchaser and in the case of original equipment manufacturers, to their original customer to be free from defects in material and workmanship and to be made only in accordance with Exlar standard published catalog specifications for the product(s) as published at the time of purchase. Warranty or performance to any other specifications is not covered by this warranty unless otherwise agreed to in writing by Exlar and documented as part of any and all contracts, including but not limited to purchase orders, sales orders, order confirmations, purchase contracts and purchase agreements. In no event shall Exlar be liable or have any responsibility under such warranty if the product(s) has been improperly stored, installed, used or maintained, or if Buyer has permitted any unauthorized modifications, adjustments and/or repairs to such product(s). Seller's obligation hereunder is limited solely to repairing or replacing (at its opinion), at the factory any product(s), or parts thereof, which prove to Seller's satisfaction to be defective as a result of defective materials, or workmanship and within the period of time, in accordance with the Seller's stated product warranty (see Terms and Conditions above), provided, however, that written notice of claimed defects shall have been given to Exlar within thirty (30) days from the date of any such defect is first discovered. The product(s) claimed to be defective must be returned to Exlar, transportation prepaid by Buyer, with written specification of the claimed defect. Evidence acceptable to Exlar must be furnished that the claimed defects were not caused by misuse, abuse, or neglect by anyone other than Exlar.

Components such as seals, wipers, bearings, brakes, bushings, gears, splines, and roller screw parts are considered wear parts and must be inspected and serviced on a regular basis. Any damage caused by failure to properly lubricate Exlar products and/or to replace wear parts at appropriate times, is not covered by this warranty. Any damage due to excessive loading is not covered by this warranty.

The use of products or components under load such that they reach the end of their expected life is a normal characteristic of the application of mechanical products. Reaching the end of a product's expected life does not indicate any defect in material or workmanship and is not covered by this warranty.

Costs for shipment of units returned to the factory for warranty repairs are the responsibility of the owner of the product. Exlar will return ship all warranty repairs or replacements via UPS Ground at no cost to the customer.

For international customers, Exlar will return ship warranty repairs or replacements via UPS Expedited Service and cover the associated shipping costs. Any VAT or local country taxes are the responsibility of the owner of the product.

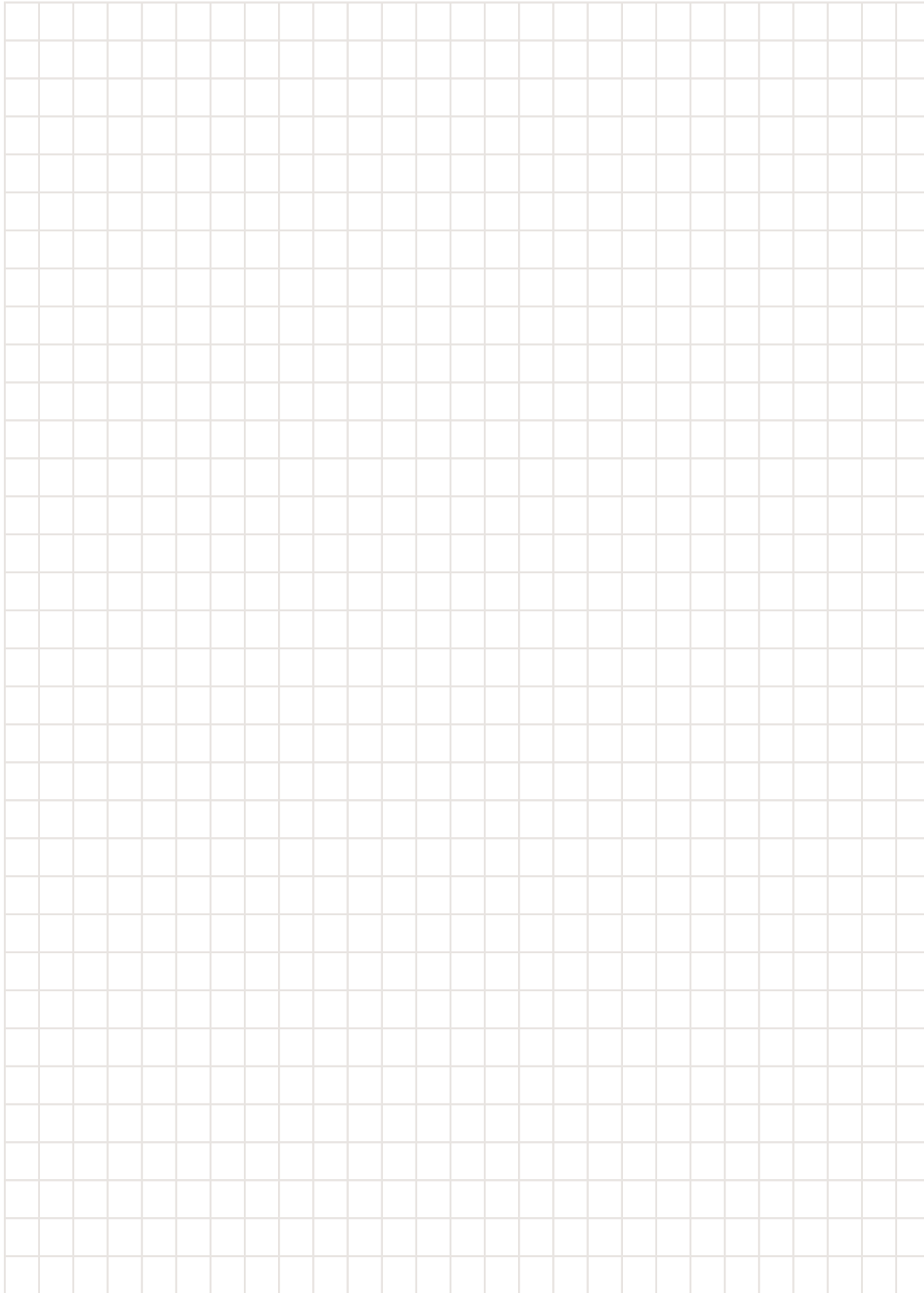
The foregoing warranty is in lieu of all other warranties (except as Title), whether expressed or implied, including without limitation, any warranty of merchantability, or of fitness for any particular purpose, other than as expressly set forth and to the extent specified herein, and is in lieu of all other obligations or liabilities on the part of Exlar.

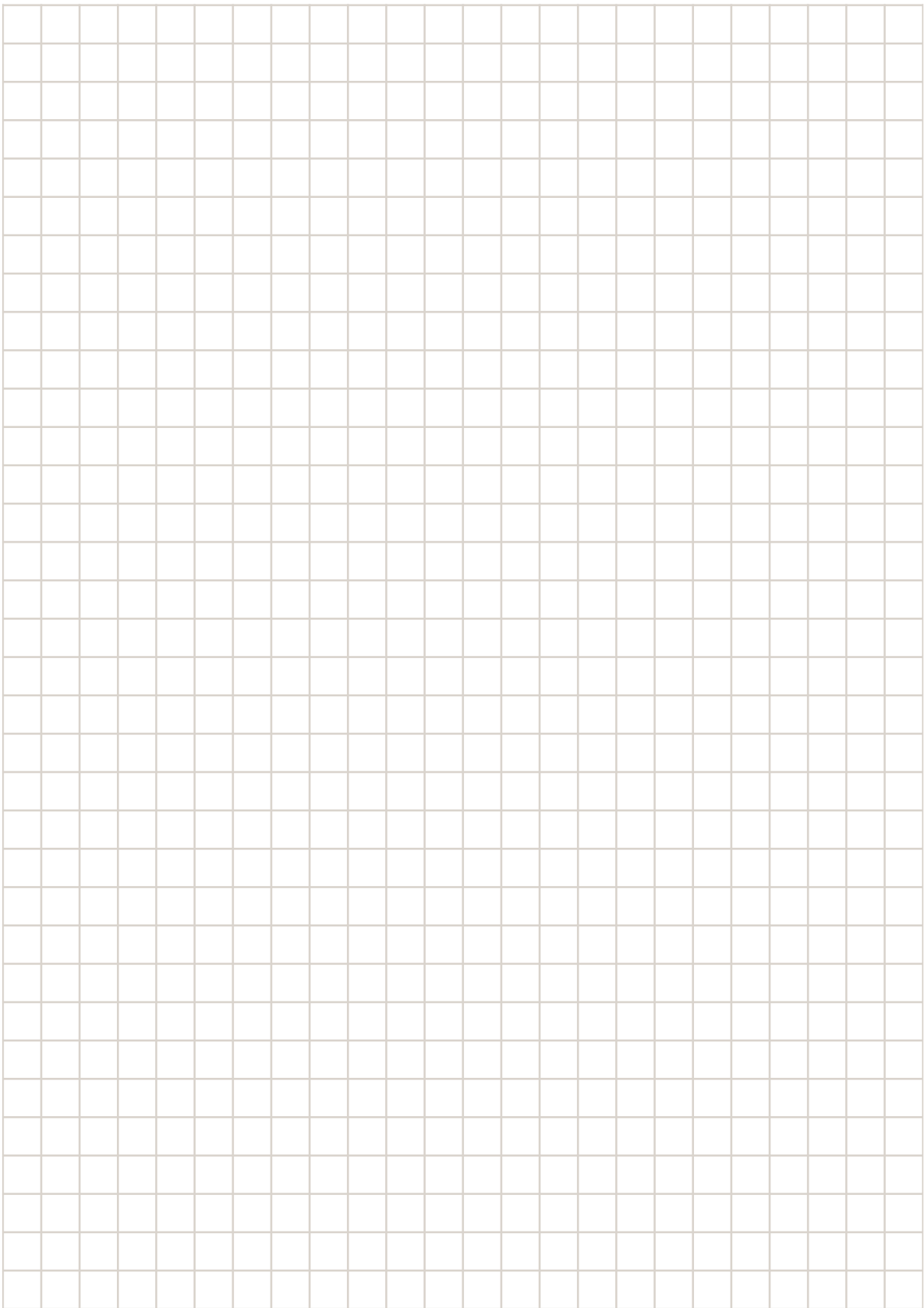
Seller's maximum liability with respect to these terms and conditions and any resulting sale, arising from any cause whatsoever, including without limitation, breach of contract or negligence, shall not exceed the price specified of the product(s) giving rise to the claim, and in no event shall Exlar be liable under this warranty otherwise for special, incidental or consequential damages, whether similar or dissimilar, of any nature arising or resulting from the purchase, installation, removal, repair, operation, use or breakdown of the product(s) or any other cause whatsoever, including negligence.

The foregoing warranty shall also apply to products or parts which have been repaired or replaced pursuant to such warranty, and within the period of time, in accordance with Seller's stated warranty.

NO PERSON INCLUDING ANY AGENT OR REPRESENTATIVE OF EXLAR CORPORATION IS AUTHORIZED TO MAKE ANY REPRESENTATION OR WARRANTY ON BEHALF OF EXLAR CONCERNING ANY PRODUCTS MANUFACTURED BY EXLAR, EXCEPT TO REFER PURCHASERS TO THIS WARRANTY.

Notes





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