TRITEX

Linear and Rotary Electric Actuation

- ► Without the oil and air of fluid power
- Without the amplifier, cables and panel space of a servo system



Three Technologies-One Actuator

Exlar's Tritex[™] Series actuators combine three technologies to deliver for the first time a truly simple and low-cost electric alternative for fluid power actuators and costly servo systems.

Tritex actuators represent an all-electric actuator solution for moving and positioning mechanical devices in a large variety of commercial, industrial or military grade applications. Tritex actuators eliminate the

need for pneumatic and hydraulic cylinders while improving position performance, reducing cycle times and eliminating the maintenance associated with fluid power devices.

Ball screw mechanisms, or separately mounted gear reducers are also a thing of the past. Rotaryto-linear converters or mechanical reducers necessary to move the load are embedded into the Tritex design.

Less is More

The Tritex Series of electric actuators combine a brushless motor, servo amplifier and position controller in a single

to run at a preset

velocity until a

switch input is

received or a

torque level is

pre-programmed

Rotary Applications

Tritex 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 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 precisely stop at a preproprogrammed position. You can also program the unit



industrial grade enclosure. This eliminates both the external servo amplifier and the expensive and failure prone cables associated with a typical servo system. Servo system component selection, design and installation are completely eliminated. Trouble shooting and debugging of individual components; gear reducers, rotary-to-linear converter mechanisms and the complex wiring layout typical of such a system are gone. Moreover, the panel space for a separately mounted amplifier and installation of that amplifier are no longer necessary.

Tritex 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 the Modbus serial communication channel provided on each Tritex unit. Likewise, isolated output commands of the status and events allow precise coordination with your system controls or machine operator.

Optional Internal Gear Reducer

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

Power





Roller Screw Basics

Exlar's patented, inverted roller screw is a mechanism for converting rotary torque into linear motion, in a similar manner to acme screws or ball screws. But, 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 linear motion applications. The difference is in the roller screw's design for transmitting forces. Multiple threaded helical rollers are assembled in a planetary arrangement around a threaded shaft as seen below, which converts a motor's rotary motion into linear movement of the shaft or nut.



Compare a similar size ball screw to Exlar's planetary roller screw design and see many more contact points on the roller screw. This results in up to 15 times the load-carrying capacity of ball screws and improved stiffness.

The Exlar Advantage

Exlar has delivered thousands of roller screw based linear actuator solutions around the world in applications ranging from weld guns to controlling fuel or steam valves on turbine generators. Exlar's linear actuators provide trouble-free, precise linear motion control for millions of cycles of operation.

Typical Applications

- Process Control
- Defense
- Aerospace
- Test
- Simulation
- Food Processing
- Industrial Automation
- Forestry
- Semi-conductor
- Remote Vehicles
- Medical Equipment
- Automotive Assembly
- Molding
- Die Casting
- Welding



Cut-to-Length in Sawmills



Food Processing

Tritex Product Features

- 24 to 48 VDC Power
- Integrated brushless motor, amplifier & controller

 Multiple termination and connector options

Rotary Tritex

- 60 and 90 mm frame sizes
- Up to 42 lbf-in (4.7 Nm) continuous and 84 lbf-in (9.4 Nm) peak torque
- IP65 sealing
- Integrated planetary gearing option 4:1 to 100:1 ratios
 Up to 5000 rpm base motor speed



Simulation



Process Control



Linear Tritex

• 2 and 3 inch (51 and 76 mm) frame sizes

• 3 to 18 inch (75 to 455 mm) strokes available • 0.1, 0.2, 0.4 and 0.5 inch lead (2.54, 5.08, 10.16 and 12.7 mm) planetary roller screws

• Up to 1250 lbf (5560 N) max continuous thrust capacity, 2270 lbf (10,000N) peak

• Up to 33 inches (838 mm) per second max linear velocity

• IP54 sealing standard, IP65 optional

• Multiple mounting options

Tritex Series Operation

The Tritex 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 non-volatile memory. An RS/485 serial interface allows control, programming and monitoring of all aspects of the motor or actuator as it performs your application.

Operating Modes

1) Move To A Position (Or Switch)

The Tritex Series actuators allow you to execute your 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 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 Series provides the functionality to position a control valve by following an analog input signal. This allows the Tritex Series to deliver precise valve control unachievable by other electric, hydraulic or pneumatic actuators.

4) Velocity Proportional to An Analog Signal

Tritex actuators offer you the capability to control velocity with an analog signal. This is particularly useful with Tritex rotary actuators offering 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 from an analog input.

Communications & I/O

Digital I/O: 8 input, 4 output, 10-24 VDC, optically isolated

Selectable Input Functions

Enable • Initiate Move (1-4) • Dedicated Position • Jog+ • Jog-• Jog Fast • Home • Extend Switch • Retract Switch • Home Switch • Teach Enable • Teach Move (1-4) • Stop • Hold • 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 (1-4) in Progress • Homing • Jogging • Jogging+ • Jogging- • Motion • In Position • At Home Position • At Move (1-4) • Position • Stopped • Holding • In Current Limit • In Current Fold back • Above Rated Current • Maintain a Preset Force • Home

Analog Input: 0 to +10 VDC or 4-20mA, 12 bit resolution • Force/torque • velocity • position

Analog Output: 4-20mA,11 bit resolution

• Force/torque • velocity • position

Serial Interface: RS485, Modbus RTU

• Programming • controlling • monitoring

Custom Products

While Exlar delivers Tritex actuators off the shelf, Exlar prides itself in its ability to modify the products thereby fulfilling your exact needs and assuring the success of your application.

Exlar also welcomes the opportunity to work with you to develop custom software pages tailored to your application needs. Customer logos, specialty control pages and pre-configured setups are just some of the software tools that we can provide to make Tritex products a perfect fit for your application.

Contact Exlar at (952) 368-3434 or info@exlar.com to discuss the details.



Remote Amplifier Option

Normally the Tritex electronics are mounted directly within the actuator's housing. Exlar also offers the convenience of the Tritex electronics in a remote IP67 rated enclosure for applications where physical size or temperature constraints don't allow the electronics to be mounted on the actuator. The TRA500 remote electronics work with Exlar's TSM and RSM Series actuators.





TRA500

- Connectorization options include either connectors or internal terminals
- 24 48 VDC
- IP67 to be mounted 'on machine'
- All the functionality of the integrated Tritex electronics

TRA500	REMOT	E AMPL	IFIER S	PECIFIC	ATIONS	;
nput Voltage, Bus and Logic	24-48 Volts DC nominal, 20-60 Volts continuous operating range. Under-voltage trip 19V, over-voltage trip 85V					
O Power Supply	24V nominal, 30V max, 12V min					
Digital Inputs	8 opto-isolated, 24V nominal 30V max, programmable func- tions					
Digital Outputs	4 opto-isolated 50 mA continuous, 24V nominal 30V max, short circuit protected, programmable functions					
Analog Input	0-10 Volts or 0-20 mAmps, differential input 12 bit resolution, programmable as position, velocity or torque command					
Analog Output	0-20 mAmps, 11 bit resolution, programmable functions					
Serial Interface	RS-485, Modbus RTU protocol, max baud rate 38.4k					
Commutation	SInusoida	, 15kHz P∖	MM			
Feedback	Analog Ha	II				
Continuous	25° C A	mbient	40° C A	Ambient	55° C A	mbient
Dutput Current	Stall	Rated	Stall	Rated	Stall	Rated
Amps)*	15	15	14	12	12	8.5
Peak Output Current (Peak of sine Amps)	20					
Termination Options	Threaded flying lead	ports with i s	nternal te	rminal stri	o, connecto	ors or
Environmental	IP67, Hum	idity: 10 to	95%, no	n-condens	sing	

*Actual output current may be reduced if the motor/actuator continuous and peak current ratings are lower

Small Size

Internal Terminal Strips

Tritex RSM Rotary Motor and Remote Amplifier with

• Reduces the size of the actuator by making the electronics remote

• Compact electronics housing can be machine mounted up to 6 feet away

High Heat

- Moves the electronics away from a hot environment
- 55° C environmental temperature rating
- Allows the actuator to be
- mounted in the higher temperature environment

Expert User Interface

Expert, the Tritex 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 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 actuators. Motion setup, homing, teach mode, tuning parameters, jogging, I/O configuration, and local control are all accomplished with ease using Expert software.

Motion Setup

Within the Expert software, Exlar provides several system configurations for various applications.

File View Drive Optio	ons Design Help		
Control Home 1/0	Jog Monitor	Move Set	up
Move 1 Move 2 M	Nove 3 Move 4		
Main Move			
Move Type	Absolute Position	•	
Position	[0.000	IN
Velocity		0.0	IN/S
Acceleration		13	IN/S/S
Feed Move			
Feed Type	(none)	•	
Velocity		0.3	IN/S
Current Limit		5.0	AMPS
Termination	(none - force forever	r) 💌	
F Fault on cur	rent limit		

These can serve as your configuration, or as a starting point for your configuration. Alternatively, you can begin from scratch selecting configuration details specific to your application.

Easy selection of move conditions, distance, speed and acceleration are shown in the setup screen shown lower left.

	0 O	
ontrol Home	I/O Jog Mo	nitor Move Setup
	Disable	ed (unhomed)
Position		0.000 IN
Velocity		0.0 IN/S
	DISABLE	Stop Pause
	Move 1	Jog (+) Jog (-)
Move 2		☐ Jog Fast
E	Move 3	Home
	Move 4	Dedicated Position



You can configure move to position, move to switch, or move to force motion at the click of a button. The Tritex products offer absolute and incremental motion, as well as feed moves endng on a condition such as a specific force being reached, or an input being triggered by a proximity switch.

The Expert software gives you the flexibility to format your units as you wish for your your application as shown below left.

Control Page

The Expert control page gives you the ability to operate or initiate all motion functions from one single, simple screen. This screen provides you

very easy system start up and testing without all the inconvenience of machine wiring.

This 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.

	15000 IN/REV		
Lead scal Distance, linear dist	es 1 REV of the actua velocity, and accelera ance (as opposed to l value	ator to linear dist ations units that REVS) are all ca of lead.	ance in INCHES. are dependent on alculated from the
	Units		Precision
ince	IN	•	0.000
	1 Distances		<u></u>

Acceleration

Current

Monitor Page

All input functions can be monitored and activated from the Expert Monitor Page, and all output functions can be monitored and controlled, even if they are not programmed as the function of any particular hardware input or output. Information on 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.

File View Drive Options Design Help

Configuring I/O

Configuring I/O points to one of over 40 available input or output functions couldn't be easier. A pull down menu adjacent to each I/O point allows all I/O to be set up in minutes.

Inputs can be configured to be maintained, or momentary, depending on the application requirements.

Input and output logic can also be inverted with a simple click.

Homing

The Tritex homing setup is simple to use. It allows you to home to an input, by using a proximity or limit switch, or allows homing to a specific force or torque.

This type of homing 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

To provide the easiest motion set up possible, Tritex products offer 'Teach mode.' In this mode, you can jog the actuator to the desired

> position, and activate an input, or 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.



Valve Software

Tritex actuators provide a perfect solution for your valve actuation needs. Small hysterisis and dead band, quick response to small signal changes and stable dynamic responses are all key parameters delivered by Tritex actuators. Our valve software is simple to use, featuring a teach mode for foolproof configuration. Included is a programmable valve cut off position feature that enables a firm valve seat on both new valves. or retrofitted valves.

Available in both rotary and linear versions, Tritex actuators can be mounted on any valve from any manufacturer.

Valve Control-1 - Tritex - RTA	M90-368-Valve
Elle View Drive Options Design Help Elle View Configuration Valve Configuration Control Home 1/0 Jog 1	Honitor]
Positive	alarity
Close Valve	Open Valve
Parameters when valve is Closed	Parameters when valve is Open
4.000 mA	20.000 mA
0.000 IN	2.500 IN
Travel Cut-off Position	Trevel Cut-off Position
1.00 %	99.00 %
Digital (Jog) Mode Seatin	g Current Config Cut-off Positions
Jog to Closed Position	Jog to Open Position
Teach Closed Position	Teach Open Position
rened Application: Valve Control-1	OFF-LINE

Travel Cut-off Position	on Co	
Enable valve seating at Open Po	sition	F
Enable valve seating at Closed p	osition	Ē.
Seating Velocity	40.0	RPM
Peak Seating Current	7.0	AMPS
	10.0	AMDO

Control Ho	me I/O Jog Monitor	Move Setur
Input	Assignments	
1	Enable (maintained)	-
2	Move 1 (maintained)	-
3	Move 2 (maintained)	-
4	Jog (+)	-
5	Jog (-)	-
6	Jog Fast	-
7	Switch 1 (maintained)	-
8	Switch 2 (maintained)	-
Outpu 1 R 2 At	t Assignments eadyt Move 1 Position	•
3 A1 4 Fa	t Move 2 Position	•
Detai	Is	

iontrol Home 1/0	Jog Moni	tor Move Setup
Home Position	0.000	IN
Velocity Limit	0.3	IN/S
Acceleration	3	IN/S/S
Current Limit	2.5	AMPS
Termination	Current Limit	

Home Direction + (out)

Auto	home	on	startup
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- Require Home before default command mode operation
- Require Home before alternate command mode operation



8 (203)

Speed inch/sec (mm/sec)

(102)

mm/sec 0.00

in/sec 0.00 mm/sec 0.00

0.2 (5.08) **0.4** (10.16)

(211)

16.7 (424)

13 *(330)*

TSM20 Speed vs. Force Curves (Requires TRA500 Remote Amplifier)









TSM30 Speed vs. Force Curves (Requires TRA500 Remote Amplifier)







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RTM060 Speed vs. Torque Curves







*For RTG gearmotors, multiply torque by your ratio and efficiency. Divide speed by gear ratio.

RSM060 Speed vs. Torque Curves (Requires TRA500 Remote Amplifier)









*For RTG gearmotors, multiply torque by your ratio and efficiency. Divide speed by gear ratio.

RSM090 Speed vs. Torque Curves (Requires TRA500 Remote Amplifier)







TLM20 a	and TSM20 Perfor	mance Specifi	cations					
	TLM20 LINEA	R ACTUATOR PE	RFORMANCE SP	ECIFICATIONS				
Backlash		in <i>(mm)</i>		.008 (.20)				
Lead Accura	су	in/ft (mm/300 mm)		.001 <i>(.025)</i>				
Maximum Ra	adial Load	lb (N)		15 (67)				
Environmen	tal Rating: Std			IP54 / IP65 Optional				
		Stator	1 Stack 1B8-50	2 Stack 2B8-34	3 Stack 3B8-25			
Lead		RPM at 48 VDC*	5000 3400 2500					
0.4	Stall Force	lbf (N)	239 (1063)	377 (1677)	N/A			
0.1	Max Speed	in/sec (mm/sec)	8.33 (212)	5.66 (144)	N/A			
0.2	Stall Force	lbf (N)	119 <i>(529)</i>	188 (836)	251 (1117)			
	Max Speed	in/sec (mm/sec)	16.66 <i>(424)</i>	11.33 <i>(288)</i>	8.33 (212)			
0.4	Stall Force	lbf (N)	60 (267)	94 (418)	126 <i>(560)</i>			
0.4	Max Speed	in/sec (m/sec)	33.33 (848)	22.66 (575)	16.66 <i>(424)</i>			
Power Supp Power (48 V)	ly Current Draw at Rated	Amps	10	10	10			
Resolution			0.001 revolu	ution x lead				
Accuracy (n	ot including backlash)		+/- 0.005 revolution x lead					
Stroke Leng	th inch <i>(mm)</i>	3 (75)	6 (150)	10 (250)	12 (305)			
Approximate	e Weight Ib <i>(kg)</i>	7 (3.2)	8.5 <i>(3.9)</i>	10 (4.5)	11.5 (5.2)			
Dynamic Loa	ad Rating Ib (N)	.1 inch lead 156	8 <i>(6970)</i> .2 inch lead	1219 <i>(5422)</i> .4 inch	lead 738 (3283)			
Estimated Tr	ravel Life	Travel life in millions of load (lbf) and S = Rolle	inches where C = Dynam r screw's lead (inch). L	hic load rating (lbf), $F = 0$ $_{10} = (C/F)^3 \times S =$	Cubic mean applied			
*001 @ 241	/DC 4/0 of listed value							

*RPM @ 24 VDC = 1/2 of listed value

TSM20 LINEAR ACTUATOR PERFORMANCE SPECIFICATIONS (Requires TRA500 Remote Amp)											
Backlas	h	in <i>(mm)</i>					.008 (.20)			
Lead Ac	curacy	in/ft (<i>mm/300 mm</i>)					.001 (.023	5)			
Maximu	m Radial Load	lb <i>(N)</i>					15 (67)				
Environ	mental Rating: Std					IP54	/ IP65 Op	otional			
		Stator	1 S	tack 1B8	-50	2 S	tack 2B8	-34	3 S	tack 3B8-	25
		RPM at 48 VDC*		5000			3400		2500		
Lead	Ambient Temp	Degrees C	25	40	55	25	40	55	25	40	55
	Stall Force	lbf	295	262	227	460	411	355	N/A	N/A	N/A
0.1		(N)	(1312)	(1165)	(1010)	(2046)	(1828)	(1579)	N/A	N/A	N/A
	Max Speed	in/sec (mm/sec)		8.33 (212)		5.66 (144)		N/A			
	Stall Force	lbf	148	131	113	230	205	177	288	257	223
0.2		(N)	(658)	(583)	(503)	(1023)	(912)	(787)	(1281)	(1143)	(992)
	Max Speed	in/sec (mm/sec)	1	6.66 (424	4)	11.33 (288)		8.33 (212)			
	Stall Force	lbf	74	66	57	92	82	71	115	103	89
0.4		(N)	(329)	(294)	(254)	(409)	(365)	(316)	(512)	(458)	(396)
	Max Speed	in/sec (m/sec)	3	33.33 (848	3)	22.66 (575)			16.66 (424)		
Power S at Rated	upply Current Draw Power (48 V)	Amps		10			10			10	
Resolut	ion				0.001 rev	volution x	lead				
Accurac backlas	cy (not including h)		+/- 0.005 revolution x lead								
Stroke L	ength inch (mm)	3 (75)	6	6 (150)			10 (250)			12 (305)	
Approxi	mate Weight Ib (kg)	7 (3.2)	8	.5 (3.9)			10 (4.5)			11.5 (5.2)	
*RPM @	24 VDC = 1/2 of liste	d value									
-											

See TLM 20 chart above for Dynamic Load Rating and Estimated Travel Life values.

		manee epee	moanomo					
	TLM30 LINE	AR ACTUATO	R PERFORMAN	NCE SPECIFIC	ATIONS			
Backlash		in <i>(mm)</i>		.00	8 (.20)			
Lead Accura	асу	in/ft <i>(mm/300 mn</i>	n)	.001	(.025)			
Maximum R	adial Load	lb <i>(N)</i>		20) (90)			
Environmen	ntal Rating: Std			IP54 / IP	65 Optional			
		Stator	1 Stack 1B	1 Stack 1B8-20 2 Stack 2B8-13 3 Stack 3B8-10				
Lead		RPM at 48 VDC	* 2000	2000 1300 1000				
0.1	Stall Force	lbf (N)	585 (260	6) 935	(4159)	N/A		
0.1 Max Speed		in/sec (mm/sec) 3.33 (84.6)		6) 2.17	(55.1)	N/A		
0.2	Stall Force	lbf (N)	293 (130	3) 468	(2082)	625 (2780)		
	Max Speed	in/sec (mm/sec) 6.67 (169	.4) 4.33	(109.9)	3.33 (84.6)		
0.5	Stall Force	lbf (N)	117 (520)) 187	(832)	250 (1112)		
0.5	Max Speed	in/sec (m/sec)	16.67 (423	16.67 (423.4) 10.83		8.33 (211.6)		
Power Supp Power (48 V	bly Current Draw at Rated	Amps 10			10	10		
Resolution			0.001 revolution x lead					
Accuracy (n	ot including backlash)		+/- 0	.005 revolution x lea	d			
Stroke Leng	gth inch <i>(mm)</i>	3 (75)	6 (150)	10 (250)	12 (305)	18 <i>(455)</i>		
Approximat	e Weight Ib <i>(kg)</i>	10 (4.5)	12 <i>(5.4)</i>	19.5 <i>(8.8)</i>	21 (9.5)	25.5 (11.6)		
Dynamic Load Rating Ib (N)		.1 inch lead 3	.2 in	ch lead 3570 <i>(1588</i>)) .5 inch le	ad 3016 <i>(13416)</i>		
Estimated T	ravel Life	s of inches where C = screw's lead (inch).	of inches where C = Dynamic load rating (lbf), F = Cubic mean applied load crew's lead (inch). $L_{10} = (C/F)^3 \times S =$					
*RPM @ 24	VDC = 1/2 of listed value							

TLM30 and TSM30 Performance Specifications

TSM30 LINEAR ACTUATOR PERFORMANCE SPECIFICATIONS (Requries TRA500 Remote Amp) Backlash in (mm) .008 (.20) Lead Accuracy in/ft .001 (.025) Maximum Radial Load lb (N) 20 (90) **Environmental Rating: Std** IP54 / IP65 Optional Stator 1 Stack 1B8-20 2 Stack 2B8-13 3 Stack 3B8-10 RPM at 48 VDC* 2000 1300 1000 Degrees C 40 Lead **Ambient Temp** 25 40 55 25 40 55 25 55 lbf 756 608 1201 1091 N/A N/A 686 968 N/A **Stall Force** N/A (N) (3362) (3051) (2704) (5342) (4853) (4306) N/A N/A 0.1 Max Speed in/sec (mm/sec) 3.33 (84.6) 2.17 (55.1) N/A lbf 378 343 304 600 545 484 772 702 623 **Stall Force** (N) (1681) (1526) (1352) (2669) (2425) (2153) (3434) (3123) (2771)0.2 Max Speed in/sec (mm/sec) 6.67 (169.4) 4.33 (109.9) 3.33 (84.6) lbf 151 137 122 240 218 194 309 281 249 **Stall Force** (543) (862) (672) (1068) (970) (1108)(N) (609) (1375) (1250) 0.5 Max Speed in/sec (m/sec) 16.67 (423.4) 10.83 (275.1) 8.33 (211.6) Power Supply Current Draw at 15 10 12 10 15 12 10 15 12 Amps Rated Power (48 V) Resolution 0.001 revolution x lead Accuracy (not including +/- 0.005 revolution x lead backlash) Stroke Length inch (mm) 3 (75) 6 (150) 10 (250) 12 (305) 18 (455) Approximate Weight lb (kg) 10 (4.5) 12 (5.4) 19.5 (8.8) 21 (9.5) 25.5 (11.6) *RPM @ 24 VDC = 1/2 of listed value

See TLM 30 chart above for Dynamic Load Rating and Estimated Travel Life values.

RTM/RTG and RSM/RSG060 Performance Specifications

RTM060 ROTARY MOTOR TORQUE AND SPEED RATINGS

For output torque of RTG gearmotors, multiply by ratio and efficiency. Please note maximum allowable output torques in the table top of page 20.

_				
	Stator	1 Stack 1B8-50	2 Stack 2B8-34	3 Stack 3B8-25
	RPM at 48 VDC*	5000	3400	2500
Continuous Torque	lbf-in (Nm)	4.7 (.53)	7.5 <i>(.85)</i>	10 (1.13)
Peak Torque	lbf-in (Nm)	9.4 (1.06)	15 <i>(1.69)</i>	20 (2.26)
Power Supply Current Draw at Rated Power (48 V)	Amps	10	10	10
Resolution		0.001 revol	ution / ratio	
Accuracy (not including backlash)		+/- 0.005 rev	olution / ratio	
*RPM @ 24 VDC = 1/2 of listed	value			

RSM/RSG060 ROTARY MOTOR TORQUE AND SPEED RATINGS (Requires Remote Amp)

RSM and RSG Models require a TRA500 remote amplifier

For output torque of RSG gearmotors, multiply by ratio and efficiency. Please note maximum allowable output torques in the table top of page 20.

	Stator	1 Stack 1B8-50		2 Stack 2B8-34			3 Stack 3B8-25			
	RPM at 48 VDC*	5000		3400			2500			
Ambient Temp	Degrees C	25	40	55	25	40	55	25	40	55
Continuous Torque	lbf-in <i>(Nm)</i>	5.9 (.66)	5.2 (.59)	4.5 (.51)	9.2 (1.0)	8.2 (.93)	7.1 (.80)	11.4 (1.29)	10.2 (1.15)	8.9 (1.01)
Peak Torque	lbf-in <i>(Nm)</i>	9.4 (1.06)			15 (1.69)			20 (2.26)		
Power Supply Current Draw at Rated Power (48 V)	Amps		10		10			10		
Resolution				0.001 re	volutior	n / ratio				
Accuracy (not including backlash)		+/- 0.005 revolution / ratio								
*RPM @ 24 VDC = 1/2 of liste	ed value									

RTM/RTG060 AND RSM/RSG060 INERTIA							
Stator 1 Stack 2 Stack 3 Stack							
RTM/RSM Motor Armature Inertia (+/-5%)	lb-in-sec ² (kg-cm ²)	0.000237 (0.268)	0.000413 <i>(0.466)</i>	0.000589 <i>(0.665)</i>			
RTG/RSG Gearmotor Armature Inertia * lbf-in-sec ² (<i>kg-cm</i> ²) 0.000226 (0.255) 0.000401 (0.453) 0.000576 (0.651)							
*Add armature inertia to gearing inertia for	*Add armature inertia to gearing inertia for total RTM system inertia.						

RTM/RTG060 AND RSM/RSG060 RADIAL LOAD AND BEARING LIFE								
RPM 50 100 250 500 1000								
lbf <i>(N)</i>	195 <i>(867)</i>	155 <i>(690)</i>	114 <i>(507)</i>	90 (400)	72 (320)			
Side load ratings shown above are for 10,000 hour bearing life at 25 mm from motor face at given rpm.								

RTG/RSG060 Performance Specifications

RTG/RSG060 GEARMOTOR MECHANICAL RATINGS										
				Output Torque at Motor Speed for 10,000 Hour Life						
		Maximum A Output Tor by U	Allowable que - Set ser	1000	RPM	3000 RPM		5000 RPM		
Model	Ratio	lbf-in	Nm	lbf-in	Nm	lbf-in	Nm	lbf-in	Nm	
RTG/RSG060-004	4:1	603	(68.1)	144	(16.2)	104	(11.7)	88	(9.9)	
RTG/RSG060-005	5:1	522	(58.9)	170	(19.2)	125	(14.1)	105	(11.9)	
RTG/RSG060-010	10:1	327	(36.9)	200	(22.6)	140	(15.8)	120	(13.6)	
RTG/RSG060-016	16:1	603	(68.1)	224	(25.3)	160	(18.1)	136	(15.4)	
RTG/RSG060-020	20:1	603	(68.1)	240	(27.1)	170	(19.2)	146	(16.5)	
RTG/RSG060-025	25:1	522	(58.9)	275	(31.1)	200	(22.6)	180	(20.3)	
RTG/RSG060-040	40:1	603	(68.1)	288	(32.5)	208	(23.5)	180	(20.3)	
RTG/RSG060-050	50:1	522	(58.9)	340	(38.4)	245	(27.7)	210	(23.7)	
RTG/RSG060-100	100:1	327	(36.9)	320	(36.1)	280	(31.6)	240	(27.1)	

Two torque ratings for the RTG and RSG 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 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.

RTG/RSG060 GEARING REFLECTED INERTIA							
Single Reduction Double Reduction							
Gear Stages	Stages Ibf-in-sec ² (kg-cm ²) Gear Stages Ibf-in-sec ²						
4:1	0.0000132	(0.0149)	16:1	0.0000121	(0.0137)		
5:1	0.000087	(0.00984)	20:1, 25:1	0.0000080	(0.00906)		
10:1	0.000023	(0.00261)	40:1, 50:1, 100:1	0.0000021	(0.00242)		

RTG/RSG060 BACKLASH AND EFFICIENCY							
Single Reduction Double Reduction							
Backlash at 1% Rated Torque	10 Arc min	13 Arc min					
Efficiency	91%	86%					

RTM/RSM060 MOTOR AND RTG/RSG060 GEARMOTOR WEIGHTS (approx.)							
RTM/RSM060 Without RTG/RSG060 with 1 RTG/RSG060 with 1 Gears Stage Gearing Gearing							
1 Stack Stator	lb <i>(kg)</i>	3.0 (1.4)	7.5 (3.4)	9.3 (4.2)			
2 Stack Stator	lb <i>(kg)</i>	4.1 (1.9)	8.6 <i>(</i> 3. <i>9)</i>	10.4 <i>(4.7)</i>			
3 Stack Stator	lb <i>(kg)</i>	5.2 (2.4)	9.7 (4.4)	11.5 <i>(5.2)</i>			

RTM/RTG and RSM/RSG090 Performance Specifications

RTM090 ROTARY MOTOR TORQUE AND SPEED RATINGS

For output torque of RTG gearmotors, multiply by ratio and efficiency. Please note maximum allowable output torques in the table top of page 22.

1 1 5				
	Stator	1 Stack 1B8-17	2 Stack 2B8-10	3 Stack 3B8-07
	RPM at 48 VDC*	1700	1000	700
Continuous Torque	lbf-in (Nm)	19 <i>(</i> 2 <i>.</i> 1 <i>)</i>	29.3 (3.3)	45 <i>(5.0)</i>
Peak Torque	lbf-in <i>(Nm)</i>	30 (3.4)	50 (5.6)	70 (7.9)
Power Supply Current Draw at Rated Power (48 V)	Amps	12	10	10
Resolution		0.001 revolu	ition / ratio	
Accuracy (not including backlash)		+/- 0.005 revo	lution / ratio	

RPM @ 24 VDC = 1/2 of listed value

RSM/RSG090 ROTARY MOTOR TORQUE AND SPEED RATINGS (Requires Remote Amp)

RSM and RSG Models require a TRA500 remote amplifier.

For output torque of RSG gearmotors, multiply by ratio and efficiency. Please note maximum allowable output torques in the table top of page 22.

	Stator	1 Stack 1B8-17			2 Stack 2B8-10			3 Stack 3B8-07		
	RPM at 48 VDC*	1700			1000			700		
Ambient Temp	Degrees C	25	40	55	25	40	55	25	40	55
Continuous Torque	lbf-in <i>(Nm)</i>	22.1 (2.5)	20.1 (2.3)	17.7 (2.0)	37.2 (4.2)	33.8 (3.8)	30.0 (3.4)	50.9 (5.7)	46.4 (5.2)	41.5 (4.7)
Peak Torque	lbf-in <i>(Nm)</i>	30 (3.4)			50 (5.6)			70 (7.9)		
Power Supply Current Draw at Rated Power (48 V)	Amps	15	12	10	15	12	10	15	12	10
Resolution			0.0	001 revo	olution /	ratio				
Accuracy (not including backlash)	+/- 0.005 revolution / ratio									
*RPM @ 24 VDC = 1/2 of liste	d value									

RTM/RTG090 AND RSM/RSG090 INERTIA									
Stator 1 Stack 2 Stack 3 Stack									
RTM/RSM Motor Armature Inertia (+/-5%) Ib-in-sec ² (kg-cm ²) 0.00054 (0.609) 0.00097 (1.09) 0.00140 (1.5									
RTG/RSG Gearmotor Armature Inertia* 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 RTM system inertia.									

RTM/RTG090 AND RSM/RTG090 RADIAL LOAD AND BEARING LIFE									
RPM 50 100 250 500 1000									
lbf (N)	Ibf (N) 389 (1730) 309 (1375) 227 (1010) 180 (801) 143 (636)								
Side load ratings shown above are for 10,000 hour bearing life at 25mm from motor face at given rpm.									

RTG/RSG090 Performance Specifications

RTG/RSG090 GEARMOTOR MECHANICAL RATINGS										
				Οι	Output Torque at Motor Speed for 10,000 Hour Life					
		Maximum Allowable Output Torque - Set by User		1000 RPM		1500 RPM		2000 RPM		
Model	Ratio	lbf-in	Nm	lbf-in	Nm	lbf-in	Nm	lbf-in	Nm	
RTG/RSG090-004	4:1	2078	234.8	600	(67.8)	552	(62.4)	504	(56.9)	
RTG/RSG090-005	5:1	1798	203.1	775	(87.6)	714	(80.7)	652	(73.7)	
RTG/RSG090-010	10:1	1126	127.2	890	(100.6)	820	(92.7)	750	(84.7)	
RTG/RSG090-016	16:1	2078	234.8	912	(103.4)	830	(94.7)	763	(86.2)	
RTG/RSG090-020	20:1	2078	234.8	980	(110.7)	900	(101.7)	820	(92.6)	
RTG/RSG090-025	25:1	1798	203.1	1250	(141.2)	1150	(130)	1050	(118.6)	
RTG/RSG090-040	40:1	2078	234.8	1200	(135.6)	1107	(125)	1013	(114.4)	
RTG/RSG090-050	50:1	1798	203.1	1550	(169.4)	1434	(162)	1317	(148.8)	
RTG/RSG090-100	100:1	1126	127.2	1100	(124.3)	1100	(124.3)	1100	(124.3)	

Two torque ratings for the RTG and RSG 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 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.

RTG/RSG090 GEARING REFLECTED INERTIA							
Single Reduction Double Reduction							
Gear Stages	lbf-in-sec ²	(kg-cm²)	Gear Stages	lbf-in-sec ²	(kg-cm²)		
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)		

RTG/RSG090 BACKLASH AND EFFICIENCY							
Single Reduction Double Reduction							
Backlash at 1% Rated Torque	10 Arc min	13 Arc min					
Efficiency	91%	86%					

RTM/RSM090 MOTOR AND RTG/RSG090 GEARMOTOR WEIGHTS (approx.)						
		RTM/RSM090 Without Gears	RTG/RSG090 with 1 Stage Gearing	RTG/RSG090 with 2 Stage Gearing		
1 Stack Stator	lb <i>(kg)</i>	5.4 (2.5)	12.8 <i>(5.8)</i>	14.8 (6.7)		
2 Stack Stator	lb <i>(kg)</i>	7.8 (3.5)	15.2 <i>(6.9)</i>	17.2 (7.8)		
3 Stack Stator	lb <i>(kg)</i>	10.2 <i>(4.6)</i>	17.6 <i>(7.9)</i>	19.6 <i>(8.9)</i>		

TLM20 Dimensions



TSM20 Dimensions (Requires TRA500 Remote Amplifier)



TLM30 Dimensions



TSM30 Dimensions (Requires TRA500 Remote Amplifier)



RTM060 / RTG060 Dimensions



RSM060 / RSG060 Dimensions (Requries TRA500 Remote Amplifier)



RTM090 / RTG090 Dimensions



RSM090 / RSG090 Dimensions (Requires TRA500 Remote Amplifier)



TRA500 Remote Amplifier and Rod End Attachment Dimensions

TRA500-I

TRA500-N/G





TLM/TSM Rod Ends





	A	В	øC	D	øE	F	Male U.S.	Male Metric	Female U.S.	Female Metric
	inch	inch	inch	inch	inch	inch				
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)				
TLM/TSM20	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	M8X1	5/16-24 UNF-2B	M8X1
TLM/TSM30	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	M12X1.75 *	7/16-20 UNF-2A	M10X1.5

Spherical Rod Eye

D

- H ----

	TLM/TSM20	TLM/TSM30
	SRM038	SRM044
А	1.625" (41.3 mm)	1.81" (46.0 mm)
øВ	0.375" (9.525 mm)	0.438" (11.13 mm)
С	.906" (23.0 mm)	1.06" (26.9 mm)
D	1.0" (25.6 mm)	1.13" (28.7 mm)
Е	12 Deg	14 Deg
F	.406" (10.3 mm)	0.44" (11.1 mm)
G	.500" (12.7 mm)	0.56" (14.2 mm)
Н	.688" (17.7 mm)	0.75" (19.1 mm)
J	.562" (14.3 mm)	0.63" (16.0 mm)
К	3/8-24	7/16-20



K

Rod End Attachment Dimensions (continued)

Rod Eye Dimensions



	TLM/TSM20	TLM/TSM30
	RC038	RC050
А	.787" (20 mm)	.75" (19.1 mm)
В	.787" (20 mm)	.75" (19.1 mm)
С	1.574" (40 mm)	1.50" (38.1 mm)
D	0.575" (14.6 mm)	0.50" (12.7 mm)
Е	0.375" (9.5 mm)	0.765" (19.43 mm)
øF	0.375" (9.5 mm)	0.50" (12.7 mm)
øG	0.75" (19.1 mm)	1.00" (25.4 mm)
Н	NA	1.00" (25.4 mm)
øJ	NA	1.00" (25.4 mm)
К	3/8-24	7/16-20



Clevis Pin Dimensions



	А	В	С	øD	øE
CP050 - TLM/TSM20 Clevis and	2.28"	1.94"	0.17"	0.50"	0.095"
TLM/TSM30 Rod Eye and Rod Clevis	(57.9 mm)	(49.28 mm)	(4.32 mm)	(12.7 mm)	(2.41 mm)
CP075 - TLM/TSM30 Rear Clevis	3.09"	2.72"	0.19"	0.75"	0.14"
	(78.5 mm)	(69.1 mm)	(4.82 mm)	(19.1 mm)	(3.56 mm)

Options/Accessories



Model TTUSB485

The TTUSB485 is a USB (Universal Serial Bus) port to 2 or 4 wire isolated RS-485/422 converter. The serial port side can be set up for an RS-422 or RS-485 network. USB bus supplies power so no separate power supply is needed.



Model TT232485

The Model TT232485 is a feature packed RS232 to RS-422/485 9-pin converter. The driver uses automatic SD (send data) or TS (handshake) control, or can be configured as always enabled for use in RS-422 systems.



Model TTPS1048 Model TTPS1048 unregulated 48 VDC, 10A power supply.



Model TTSR1

Shunt regulator dissipates excess kinetic or potential energy to prevent amplifier over-voltage shut down.



Model TT485SP RS485 Communications splitter. Use to daisy-chain multiple Tritex actuators.

TRITEX TLM SERIES ORDERING GUIDE				
AAABB-CCDD-EFG-HHH-HH - (XXXX - #####)				
AAA = Actuator Type	G = Rod End			
TLM = Tritex Linear Actuator	M = Male US Standard Thread A = Male Metric			
BB = Actuator Frame Size	F = Female US Standard B = Female Metric			
20 = 2 inch (50 mm)	X = Special (please specify)			
30 = 3 inch (75 mm)	HHH-HH = Motor Stator			
CC = Stroke Length	TLM20			
03 = 3 inch (75 mm)	1B8-50 = 1 Stack, 5000 rpm at 48 VDC, 2500 rpm at 24 VDC			
06 = 6 inch (150 mm)	2B8-34 = 2 Stack, 3400 rpm at 48 VDC, 1700 rpm at 24 VDC			
10 = 10 inch (250 mm)	3B8-25 = 3 Stack, 2500 rpm at 48 VDC, 1250 rpm at 24 VDC (1)			
12 = 12 inch (305 mm)	TLM30			
14 = 14 inch (355 mm) (TLM30 only)	1B8-20 = 1 Stack, 2000 rpm at 48 VDC, 1000 rpm at 24 VDC			
18 = 18 inch (455 mm) (TLM30 only)	2B8-13 = 2 Stack, 1300 rpm at 48 VDC, 650 rpm at 24 VDC			
DD = Lead (linear motion per screw revolution)	3B8-10 = 3 Stack, 1000 rpm at 48 VDC, 500 rpm at 24 VDC (1)			
01 = 0.1 inch (2.54 mm)	XXX = Travel and Housing Options (Multiple Possible)			
02 = 0.2 inch (5.08 mm)	Travel Options			
04 = 0.4 inch (10.16 mm) (TLM20 only)	AR = External Anti-rotate			
05 = 0.5 inch (12.7 mm) (TLM30 only)	PF = Preloaded Follower (2)			
E = Connections	L1/2/3 = External LImit Switches			
I = Exlar Std M23 style connector	RB = Rear Brake			
Bxx = Embedded leads, xx = length in feet, 3 ft std	XT = Special Travel Options			
Jxx = Emb. leads w/receptacle, std M23 style connector,	Housing Options			
xx = ft, 3 ft std	P5 = IP65 sealed housing			
X = Special (please specify)	Special Motor Options			
F = Mounting	XL = Special Lubrication			
C = Rear Clevis D = Double Side Mount	XM = Special Motor Option			
E = Extended Tie Rod F = Front Flange	##### = Part Number Designator for Specials			
S = Side Mount T = Side Trunnion	Optional 5 digit assigned PN to designate unique model numbers			
M = Metric Extended Tie Rod X = Special				

(1) Not available on 3 inch stroke

(2) 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.

TRITEX TSM SERIES ORDERING GUIDE (Also See TRA500 Next Page)						
AAABB-CCDD-EFG-HHH-HH - (XXXX - #####)						
AAA = Actuator Type	G = Rod End					
TSM = Tritex Linear Actuator Used with TRA500 Remote Amplifier	M = Male US Standard Thread A = Male Metric					
BB = Actuator Frame Size	F = Female US Standard B = Female Metric					
20 = 2 inch (50 mm)	X = Special (please specify)					
30 = 3 inch (75 mm)	HHH-HH = Motor Stator					
CC = Stroke Length	TSM20					
03 = 3 inch (75 mm)	1B8-50 = 1 Stack, 5000 rpm at 48 VDC, 2500 rpm at 24 VDC					
06 = 6 inch (150 mm)	2B8-34 = 2 Stack, 3400 rpm at 48 VDC, 1700 rpm at 24 VDC					
10 = 10 inch <i>(250 mm)</i>	3B8-25 = 3 Stack, 2500 rpm at 48 VDC, 1250 rpm at 24 VDC (1)					
12 = 12 inch (305 mm)	TSM30					
14 = 14 inch (355 mm) (TSM30 only)	1B8-20 = 1 Stack, 2000 rpm at 48 VDC, 1000 rpm at 24 VDC					
18 = 18 inch (455 mm) (TSM30 only)	2B8-13 = 2 Stack, 1300 rpm at 48 VDC, 650 rpm at 24 VDC					
DD = Lead (linear motion per screw revolution)	3B8-10 = 3 Stack, 1000 rpm at 48 VDC, 500 rpm at 24 VDC (1)					
01 = 0.1 inch (2.54 mm)	XXX = Travel and Housing Options (Multiple Possible)					
02 = 0.2 inch (5.08 mm)	Travel Options					
04 = 0.4 inch (10.16 mm) (TSM20 only)	AR = External Anti-rotate L1/2/3 = External Limit Switches					
05 = 0.5 inch (12.7 mm) (TSM30 only)	PF = Preloaded Follower (2) RB = Rear Brake					
E = Connections	XT = Special Travel Options					
I = Exlar Std M23 style connector	Housing Options					
J3 = Emb. leads w/receptacle, std M23 style conn., 3 ft.	P5 = IP65 sealed housing					
J6 = Emb. leads w/receptacle, std M23 style conn., 6 ft.	Special Motor Options					
X = Special (please specify)	XL = Special Lubrication					
F = Mounting	XM = Special Motor Option					
C = Rear Clevis D = Double Side Mount	##### = Part Number Designator for Specials					
E = Extended Tie Rod F = Front Flange	Optional 5 digit assigned PN to designate unique model numbers					
S = Side Mount T = Side Trunnion						

(1) Not available on 3 inch stroke
(2) 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.

TRITEX RTM/RTG SERIES ORDERING GUIDE

AAABBB-CCC-D-E-FFF-FF- (XXXX) - #####)					
AAA = Actuator Type			E = Connector Options		
RTM = Tritex Rotary Motor			I = Exlar Std M23 style connector		
RTG = Tritex Rotary Gearmo	otor		Bxx = Embedded leads, xx = length in feet, 3 ft std		
BBB = Frame Size			Jxx = Embedded leads w/recpt., M23 std, xx = length in ft, 3 ft std		
060 = 60 mm			X = Special (please specify)		
090 = 90 mm			FFF-FF = Motor Stators		
CCC = Gear Ratio			RTM / RTG060		
Blank = RTM			1B8-50 = 1 Stack, 5000 rpm at 48 VDC, 2500 rpm at 24 VDC		
Single Reduction Ratios	Double Reduction Ratios		2B8-34 = 2 Stack, 3400 rpm at 48 VDC, 1700 rpm at 24 VDC		
004 = 4:1	016 = 16:1	020 = 20:1	3B8-25 = 3 Stack, 2500 rpm at 48 VDC, 1250 rpm at 24 VDC		
005 = 5:1	025 = 25:1	040 = 40:1	RTM / RTG090		
010 = 10:1	050 = 50:1	100 = 100:1	1B8-17 = 1 Stack, 1700 rpm at 48 VDC, 850 VDC at 24 VDC		
D = Shaft Type			2B8-10 = 2 Stack, 1000 rpm at 48 VDC, 500 VDC at 24 VDC		
K = Keyed			3B8-07 = 3 Stack, 700 rpm at 48 VDC, 350 VDC at 24 VDC		
R = Smooth/Round			XX = Special Options		
X = Special Shaft			XH = Special Housing Options		
			XM = Special Motor Options		
			XL = Special Lubrication		
			###### = Part Number Designator for Specials		
			Optional 5 digit assigned PN to designate unique model number		

TRITEX RSM/RSG SERIES ORDERING GUIDE (Also see TRA500 Below)					
AAABBB-CCC-D-E-FFF-FF	- (XXXX) - #	####)			
AAA = Actuator Type			E = Connector Options		
RSM = Tritex Rotary Motor I	Jsed with Rem	ote Amplifier	I = Exlar Std M23 style connector		
RSG = Tritex Rotary Gearm	otor Used with	Remote Amp	J3 or J6 = Embedded leads w/receptacle, M23, J3 = 3 ft, J6 = 6 ft		
BBB = Frame Size			FFF-FF = Motor Stators		
060 = 60 mm			RSM / RSG060		
090 = 90 mm			1B8-50 = 1 Stack, 5000 rpm at 48 VDC, 2500 rpm at 24 VDC		
CCC = Gear Ratio			2B8-34 = 2 Stack, 3400 rpm at 48 VDC, 1700 rpm at 24 VDC		
Blank = RSM	_		3B8-25 = 3 Stack, 2500 rpm at 48 VDC, 1250 rpm at 24 VDC		
Single Reduction Ratios	Double Red	duction Ratios	RSM / RSG090		
004 = 4:1	016 = 16:1	020 = 20:1	1B8-17 = 1 Stack, 1700 rpm at 48 VDC, 850 VDC at 24 VDC		
005 = 5:1	025 = 25:1	040 = 40:1	2B8-10 = 2 Stack, 1000 rpm at 48 VDC, 500 VDC at 24 VDC		
010 = 10:1	050 = 50:1	100 = 100:1	3B8-07 = 3 Stack, 700 rpm at 48 VDC, 350 VDC at 24 VDC		
D = Shaft Type			XX = Special Options		
K = Keyed			XH = Special Housing Options		
R = Smooth/Round			XM = Special Motor Options		
X = Special Shaft			XL = Special Lubrication		
			##### = Part Number Designator for Specials		
			Optional 5 digit assigned PN to designate unique model number		

TRITEX TRA500 REMOTE AMPLIFIER ORDERING GUIDE
AAABBB-C-#####
AAA = Amplifier Type
AAA = TRA Remote Amplifier
BBB = Power
500 = 500 Watts
C = Connector Options
N = 1/2 inch NPSM Threaded Holes
G = PG Threaded Holes
I = Exlar Standard M23 Style Connector
Bxx = Embedded Leads, 3 ft std,. xx = length in feet
Jxx = Embedded Leads w/M23 receptacle, 3 ft std., xx = length in feet
= Part Number Designaor for Specials
Optional 5 digit assigned PN to designate unique model number

TRITEX SERIES CABLES & ACCESSORIES	Part Number
Power Cables, molded M23 style connector, 8 pin, xxx = Length in feet. Std lengths 15, 25, 50 feet	CBL-TTIPC-SMI-xxx
I/O Cables, molded M23 style connector, 19 pin, xxx = Length in feet. Std lengths 15, 25, 50 feet	CBL-TTIOC-SMI-xxx
Communication Cable, PICO type connector, 4 pin, xxx = Length in feet. Std lengths 15, 25, 50 feet	CBL-TTCOM-xxx
Communication Cable for use with TT485SP, xxx = Length in feet. Std lengths 15, 25, 50 feet	CBL-TTDAS-xxx
Cable with connectors both ends from TRA to actuator, 3 or 6 feet	CBL-TTUMB-00x
Universal Serial bus port to RS-485/422 converter	TTUSB485
RS-232 to RS-422/485 converter	TT232485
48 VDC, 10A power supply	TTPS1048
Shunt regulator	TTSRI
RS-485 Splitter	TT485SP



Exlar Corporation, headquartered in suburban Minneapolis, Minnesota, serves a global customer base with an extensive standard product line and complete engineering support for custom actuator applications.

Exlar supports a large network of sales representatives worldwide. To find your local dealer, visit our website at www.exlar.com or call us.

US Headquarters Exlar Corporation 1470 Lake Drive West Chanhassen, MN 55317 952-368-3434 Europe Sales Office Exlar GmbH Frankfurter Str. 107 65479 Raunheim Germany

49 6142 17590-0

Other product lines are also available from Exlar as seen in the brochures below.



The 2010 Catalog includes full specifcations on Exlar's GSX, GSM, EL, FT, and I Series linear actuators and SLM, SLG and ER Series rotary actuators.



Exlar's Tritex II Series actuators are AC powered and offer additional and distinct features not available with its predecessor, theTritex Series actuators.



Ideal for industrial positioning or material handling applications, please see the Extrak brochure depicting Exlar's line of rodless actuators.



Exlar Corporation 1470 Lake Drive West Chanhassen, MN 55317

PH: 952-368-3434 FAX: 952-368-4877 2/2010 10K PN 44227