

Tritex Series Actuators for Process Control

Tritex Overview

Our premier process control solution, The Tritex[™] Series linear and rotary actuators, integrate a motor, actuator and digital positioner into one complete compact package. Rugged and reliable, the Tritex is a high speed, high accuracy actuator that is suited for a wide range of demanding process control applications.

Tritex Linear Actuators

Fully programmable to follow an analog signal representing either position or force, the Tritex linear actuator is perfectly designed for sliding stem valve applications with thrust requirements up to 3685 lbs. Highly accurate position feedback allows the Tritex to achieve combined repeatability and hysteresis as low as 0.25%. The Tritex Series linear actuators can be mounted on any valve from any manufacturer.

Tritex Linear Actuator Features

Custom Valve Seat

Exlar actuators stroke the valve based on position, but can switch to torque mode when seating the valve. This allows a tight cut-off. It also helps with retrofitting valves that may have some wear. For new valves, it makes sure damage isn't done due to over-forcing the stroke.

• High Duty Cycles and Life

Unlike typical electric actuators using a gear train for motion with low duty cycles, the Tritex has a 100% duty cycle with stroke counts of over 100 million inches.



Tritex Linear Actuator

Fast Stroke Speeds

Most other electric actuators are known for being slow – a major disadvantage. Exlar actuators can close a valve in milliseconds if needed.

• 0 to 100% Torque Available All the Time

Torque is directly proportional to current, so the Tritex only uses the current needed for the required load. This is a significant energy savings, especially when running off solar power. This relationship also provides near zero dead band, and immunity to stiction.

Tritex Linear Servo Valve Actuator Specifications					
Model	TDM075	T2M090	T2M115		
Input Signal	4-20mA or 0-10 VDC	4-20mA or 0-10 VDC	4-20mA or 0-10 VDC		
Power Requirements	12-48 VDC, 10 Amp	115-220 VAC, 50/60 Hz, single phase	115-220 VAC, 50/60 Hz, single phase		
Connections	Terminal strip with NPSM ports	Terminal strip with NPSM ports	Terminal strip with NPSM ports		
Stroke Length	0 to 18 inches	0 to 24 inches	0 to 24 inches		
Maximum Thrust	955 lbf	1500 lbf	3685 lbf		
Maximum Speed	25 in/sec	33 in/sec	25 in/sec		
Resolution	<0.025% of span	<0.025% of span	<0.025% of span		
Positioning Accuracy	<1% of span	<1% of span	<1% of span		
Response/Sensitivity	Adjustable	Adjustable	Adjustable		
Loss of Signal Action	Open, Close, Mid Stroke, Dis- engage or Hold Position	Open, Close, Mid Sroke, Dis- engage or Hold Position	Open, Close, Mid Stroke, Dis- engage or Hold Position		
Loss of Power Action	Hold Position, Disengage	Hold Position, Disengage	Hold Position, Disengage		
Certifications & Hazardous Location Ratings	CSA Class I Div.2, CE	UL, CSA Class I Div.2, CE	UL, CSA Class I Div.2, CE		
Environmental Ratings	IP54/65	IP54/65	IP54/65		
Temperature Range	-40° to 65° C	-40° to 65° C	-40° to 65° C		

Tritex Rotary Actuators

The Tritex[™] Series rotary actuators are ideal for operating quarterturn, full-turn or multi-turn valves or shaft driven dampers. Its unique design integrates a high power density, electrically rated brushless motor with a feedback device, planetary gear reducer and controller into one compact package. Rotary Tritex actuators can be set up representing torque, velocity or position.

In shaft driven applications, the rotary Tritex actuators are directly coupled shaft-to-shaft. This eliminates the ungainly mechanisms usually necessary to convert the linear motion of pneumatic and hydraulic cylinders to rotational motion. Gear ratios of 4:1 to 100:1 allow the power of Tritex to be applied to a broad range of applications.

Tritex Rotary Actuator Features

• 100% Torque Available All the Time

Unlike standard duty cycle electric actuators, the Tritex is based on servo technology which gives you full torque capability all of the time. Full torque means almost zero deadband; and no problems with starting friction.

• High Accuracy

Tritex actuators have a built-in position feedback sensor, providing much higher accuracy over potentiometer based actuators.



Tritex Rotary Actuator

Speed of Response

Typical electric actuators are slow, but the Tritex response rate is measured in milliseconds. This provides excellent modulating control of both ball valves and butterfly valves.

Tritex Rotary Servo Valve Actuator Specifications				
Model	RDG090	R2G090	R2G115	
Input Signal	4-20mA or 0-10 VDC	4-20mA or 0-10 VDC	4-20mA or 0-10 VDC	
Power Requirements	12-48 VDC, 10 Amp	115-220 VAC, 50/60 Hz, single phase	115-220 VAC, 50/60 Hz, single phase	
Connections	Terminal strip with NPSM ports	Terminal strip with NPSM ports	Terminal strip with NPSM ports	
Gearbox Ratios	4:1 to 100:1	4:1 to 100:1	4:1 to 100:1	
Motor Torque	42 lbf-in	53 lbf-in	97 lbf-in	
Output Torque	1680 lbf-in	2078 lbf-in	4066 lbf-in	
Maximum Speed	425 rpm	1000 rpm	750 rpm	
Resolution	<0.025% of span	<0.025% of span	<0.025% of span	
Positioning Accuracy	<1% of span	<1% of span	<1% of span	
Response/Sensitivity	Adjustable	Adjustable	Adjustable	
Loss of Signal Action	Open, Close, Mid Stroke, Dis- engage or Hold Position	Open, Close, Mid Sroke, Dis- engage or Hold Position	Open, Close, Mid Stroke, Dis- engage or Hold Position	
Loss of Power Action	Hold Position, Disengage	Hold Position, Disengage	Hold Position, Disengage	
Certifications & Hazardous Location Ratings	CSA Class I Div.2, CE	UL, CSA Class I Div.2, CE	UL, CSA Class I Div.2, CE	
Environmental Ratings	IP65	IP65	IP65	
Temperature Range	-40° to 65° C	-40° to 65° C	-40° to 65° C	

