







240V AC LINEAR & ROTARY ACTUATOR 90mm & 115mm FRAME SIZE (75 mm SIZE from page 74) INSTALLATION & SERVICE MANUAL

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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 Exlar's database tracked by individual product serial number.

Exlar 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's 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.

Electronic component damage due to improper connection to power sources or connection to a power source at an incorrect voltage is not covered by this warranty. Electronic component damage caused by operating beyond limits established by factory set parameters in Tritex II product 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 herein 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, 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.

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Safety Considerations

Warnings and Cautions

As with any electro-mechanical device, safety must be considered during the installation and operation of your Tritex Series actuator. Throughout this manual you will see paragraphs marked with CAUTION and WARNING signs as shown below:



"WARNING" indicates the information following is essential to avoiding a safety hazard.



"CAUTION" indicates the information following is necessary for avoiding a risk of damage to the product or other equipment.



General

Failure to follow safe installation guidelines can cause death or serious injury. The voltages used in the product can cause severe electric shock and/or burns and could be lethal. Extreme care is necessary at all times when working with or adjacent to the product. The installation must comply with all relevant safety legislation in the country of use. The forces created by actuator could be lethal or cause severe injury if proper protection is not provided to keep personnel away from moving components.

WARNING

System Design and safety for personnel

The actuator is intended as a component for professional incorporation into complete equipment or a system. If installed incorrectly, the actuator may present a safety hazard. The actuator uses high voltages and currents, carries a high level of stored electrical energy, and is used to control equipment which can cause injury. Close attention is required to the electrical installation and the system design to avoid hazards either in normal operation or in the event of equipment malfunction. System design, installation, commissioning and maintenance must be carried out by personnel who have the necessary training and experience. They must read this safety information and this manual carefully.

None of the functions or features of the Tritex actuator may be used to ensure safety of personnel, i.e. they must not be used for safety-related functions.

For example the actuators enable / disable, brake, stop/start and forward/reverse functions are not sufficient for use in safety-critical applications without additional independent channels of protection. Careful consideration must be given to the functions of the actuator which might result in a hazard, either through their intended behavior or through incorrect operation due to a fault. In any application where a malfunction of the actuator or its control system could lead to or allow damage, loss or injury, a risk analysis must be carried out, and where necessary, further measures taken to reduce the risk.- for example a failsafe brake in case of loss of actuator braking power.

WARNING

Never attempt to connect or disconnect the actuator with power applied.

Dangerous voltages are present. Damage to equipment and injury to personnel can result. Refer to the following warnings on supply isolation and stored energy discharge time for more information.

Supply isolation

The AC supply or high voltage DC supply must be removed from the actuator using an approved isolation device or disconnect before any maintenance is performed except adjustments to the settings or parameters as specified in the manual.

Risk of Electric Shock. Allow 3 minutes for Discharge Time.



The actuator contains capacitors that remain charged to a potentially lethal voltage for up to 3 minutes after the supply has been removed. Do not touch power wiring or terminals until this discharge time has expired.



If connected by plug and socket

A special hazard may exist where the actuator is incorporated into a system connected to the AC supply by a plug and socket. The pins of the plug are not generally isolated from the charge stored in the bus capacitor, so must be considered electrically "hot" until the discharge time has expired. It is the responsibility of the user to avoid any possibility of electric shock from the pins when they are accessible.

WARNING

Grounding - High Leakage Current

The drive must be grounded by a conductor sufficient to carry all possible fault current in the event of a fault. This equipment has high earth leakage current. You must comply with local safety regulations with respect to minimum size and special installation requirements on the protective earth conductor for high leakage current equipment. The instructions for ground connections shown in this manual must be followed.



Compatibility with Residual Current-operated Protection Device (RCD)

This product can cause a DC current in the protective earthing conductor. Where a residual current –operated protective (RCD) or monitoring (RCM) device is used for protection in case of direct or indirect contact, only an RCD or RCM of Type B is allowed on the supply side of this product.



Hot Surface – Risk of Burn.

Exposed surfaces of the actuator may exceed 70 degrees C under normal operation and can take a long time to cool, resulting in a risk of burns when touched.

Underwriters Laboratories Listed



IND. CONT. EQ. UL File E325731

T2M115- or T2X115-

Certain models of Tritex II Linear and Rotary Actuators are marked "UL Listed" after passing a rigorous set of design and testing criteria developed by Underwriters Laboratories (UL508C). This label indicates that UL certifies this product to be safe when installed according to the installation instructions and used in accordance with the product specifications and the following conditions of acceptability:

The conditions of acceptability required by UL are:

•	1 9 9						
Input Voltage (all models): 240 Vac, 1 Φ, 50/60 Hz							
Drive Model	Drive Description	Input Continuous					
		Current (Arms)					
R2M090- or R2G090-	90mm rotary motor	6.3					
R2M115- or R2G115-	115mm rotary motor	8.3					
T2M090- or T2X090-	90mm linear actuator	6.3					

• Drive input maximum continuous operating ratings:

• Above full load ratings are at a maximum surrounding air temperature of 25°C.

115mm linear actuator

8.3

- Suitable for use on a circuit capable of delivering not more than 5,000 rms symmetrical amperes, 240 Volts maximum.
- Integral solid state short circuit protection does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the National Electrical Code and any additional local codes.
- Drives shall be protected by Class CC or Class RK1 fuses or inverse-time circuit breakers rated at least 250V and not more than 250% of drive rated input.
- Use copper conductors only for all power wiring.
- Use 14 AWG wire with insulation rated for 105 deg C at input power and PE terminals.
- Wires at input power and PE terminals shall be solid at the point of connection. When stranded wire is used the ends must be tinned with solder or crimped with ferrules to prevent stray strands.
- Do not strip wire more than 0.25 inch (6.3 mm) at input power terminals.
- The Type 4 enclosure rating requires that the motor face plate is attached to a similarly rated panel enclosure.
- A ¹/₂ inch NPT connection with conduit is required to maintain Type 4 enclosure rating. Teflon tape or equivalent must be used to seal the NPT conduit to the housing.

• If used, the 24 Vdc Control Logic power supply and/or the I/O power supply must be a recognized or listed Class 2 Power Supply. Alternatively, any recognized or listed 24 Vdc power supply may be used when protected by a fuse rated no more than 4A.

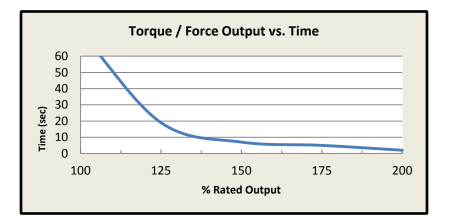
Additional Information Related to UL

Motor Over temperature Sensing is not provided by the Drive

Though Tritex II AC has a high temperature limit switch built into the motor, its overall function has not been approved by UL for motor over temperature protection and is therefore not used as the basis for motor overload protection.

Electronic Overload Protection

Solid state overload protection is provided in each model at no more than 110% of rated output torque / force. This overload protection is based on maximum continuous current capacity. It will allow up to 200 % of rated output to be delivered for the amount of time determined by the following chart:



UL Certificate of Compliance



CE Declaration of Conformity

CE

The Tritex II Linear and Rotary Actuators are marked with the "Conformité Européenne Mark" (CE Mark) after passing a rigorous set of design and testing criteria. This label indicates the product meets applicable electrical safety, and electromagnetic immunity and emissions (EMC) standards when installed according to the installation instructions.

The conditions of acceptability required for CE are:

• Drive input maximum continuous operating ratings:

Input Voltage (all models): 240 Vac, 1 Φ, 50/60 Hz							
Drive Model	Drive Description	Input Continuous Current (Arms)					
R2M090- or R2G090-	90mm rotary motor	6.3					
R2M115- or R2G115-	115mm rotary motor	8.3					
T2M090- or T2X090-	90mm linear actuator	6.3					
T2M115- or T2X115-	115mm linear actuator	8.3					

- Field installation power connection wires: Use 14 AWG or 2.5mm², 300 Vac minimum rating, and 105° C minimum rating copper wires.
- Power wires connected to input terminal connections are to be solid at the point of connection, when stranded wire is used the ends must be tinned with solder or crimped with ferrules to prevent stay strands. Do not strip wire more than 0.25 inch (6.3 mm) for input terminals.
- An externally connected ground wire must be used. Single rear screw connection, screw. Must be earthed (grounded) for safety, minimum wire size 2.5mm². Adequate strain relief and mechanical protection must be provided for this wire. Note, this does not replace and is used in addition to the 2.5mm² grounding conductor that is connected to the input power terminals.
- If used, the +24 Vdc Control Logic power supply and/or the I/O power supply must be a CE marked 24V supply and negative side must be connected to PE.
- This product is suitable for use on a circuit capable of delivering 5,000 rms symmetrical amperes, 240 volts maximum, when protected with by a Class RK1 or Class CC fuse or Inverse Time Circuit Breaker, rated at 15 A rms.
- The full load ratings are at a maximum surrounding air temperature of 25°C, see de-rating chart for higher ambient temperatures.
- All cables must be shielded, with the outer shield bonded to the case.
- When using cable glands use glands that connect the braided shield of the cable directly to enclosure.
- When using connectors ensure that the outer shield of the cable is in full contact with the connector housing. Connector housings must conductive.
- Make ground connections as short as possible for low impedance.
- Keep cable runs as short as possible. Power and signal cables must be separated and far as possible and only crossing them at right angles as described in the Cable routing section of this manual.
- IP rating: Model T2M actuators are IP 54 rated unless they include the IP65 option, Models T2X, R2M and R2G are IP 65 rated.
- To maintain IP ratings, the RS485 cable or cap must be installed. All other cable connections must be connected or sealed.

Declaration of Conformity

The undersigned, representing the Manufacturer

and the authorized representative established within the community

Exlar Corporation 18400 West 77th Street Chanhassen, MN 55317 USA Exlar GmbH Frankfurter Str: 107 65479 Raunheim, Germany

declares that the Exlar Brand Products:

T2M, T2X, R2M, and R2G Powered Linear and Rotary Actuators (Complete Model Listing Below)

Model identification:

T2M090, T2M115, T2X090, T2X115, R2M090, R2M115, R2G090, R2G115

to which this declaration relates are in conformity with the relevant EU Directives listed below:

EU EMC Directive 2004/108/EC EU Low Voltage Directive 2006/95/EC

using the relevant section of the following EU standards and other normative documents:

EMC: IEC/EN 61800-3: 2004 Adjustable Speed Electrical Power Drive Systems – Part 3: EMC Requirements and Specific Test Methods.

Safety: IEC/EN: 61800-5-1: 2007 Adjustable Speed Electrical Power Drive Systems – Part 5-1: Safety Requirements

Year of CE Marking: 2010

Manufacturer

Signature:

Joh Wiegers

Name: Position: Date of Issue:

John Wiegers Director of Electrical Engineering e: 02-July-2012

CSA Certified Product



The Tritex II Linear and Rotary Actuators are marked as shown after passing a rigorous set of design and testing criteria developed by CSA International (C22.2 No. 139). This label indicates that CSA certifies this product to be safe when installed according to the installation guidelines and used with the scope of the product specifications.

The conditions of acceptability required by CSA are:

Input Voltage (all models): 240 Vac, 1 Φ, 50/60 Hz							
Drive Model	Drive Description	Input Continuous Current (Arms)					
R2M090- or R2G090-	90mm rotary motor	6.3					
R2M115- or R2G115-	115mm rotary motor	8.3					
T2M090- or T2X090-	90mm linear actuator	6.3					
T2M115- or T2X115-	115mm linear actuator	8.3					

• Drive input maximum continuous operating ratings:

- Installation Requirements
 - Hazardous Location (Class I Division 2 Group A, B, C, D) installations ¹/₂" rigid conduit with NPT connections and use UL approved copper only wires, 14 AWG, 300 Vac minimum rating, and 105° C minimum rating shall be used.
 - For other non-hazardous locations:
 - Use the above connection method, or
 - Cable with connector assemblies, or
 - Cables with cable glands are permitted.

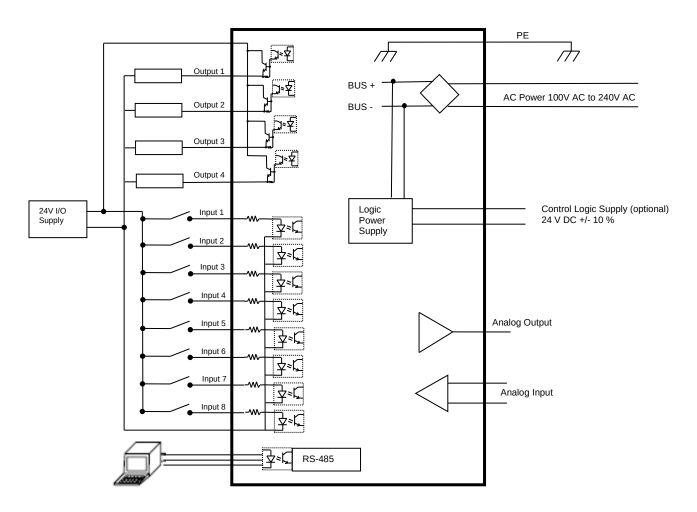
For additional information on cable installations or part numbers contact Exlar Corporation.

- If a customer requires an additional +24 Vdc power supply to provide power then it must be a recognized or listed Class 2 Power Supply.
- Branch circuit protection must be provided. Reference the manual's electrical installation section for fuse and circuit breaker options. Note: branch circuit protection must be located outside of the hazardous location environment,
- The full load ratings are at 25C ambient temperature.
- These conditions of acceptability only apply to units with a CSA mark on the product label.

General Specifications

Tritex II Overview

Tritex II is Exlar's advanced family of integrated drives. This manual applies to 90mm and 115mm frame sizes with 240VAC input power. All of the required power components and motion processor are contained in the actuator housing.



Tritex II Basic Block Diagram

Drive Specification for all Tritex 240 Volt Models

	Drive Specifications				
Input Voltage, Bus and Logic	100 to 240 Volts ac nominal +/-10%				
Control Logic supply (Optional)	24 V dc +/- 10% - Class 2 or isolating source protected by 4A maximum fuse 0.5 A dc max load				
I/O Power Supply	24 V dc +/- 10% - Class 2 or isolating source protected by a 4A maximum fuse				
Enclosure Rating	UL Type 4 and IP:66				
Digital Inputs	8 – opto isolated, 12 to 30 V dc for ON state, 0 to 1V dc for OFF state, common return at "I/O Power Supply" "common" terminal Programmable functions				
Digital Outputs 4 – opto isolated 100 mA continuous, short circuit protected powered from "I/O Power Supply" with 1V maximum drop f supply voltage, programmable functions					
Analog Input	0-10 Volts or +/- 10 Volts differential input, 12 bit resolution, programmable as position, velocity or torque command				
Analog Output	0-10 Volts at up to 20 mA, 12 bit resolution, programmable function				
Serial Interface	Optically isolated RS-485, Modbus RTU protocol, 38.4kbaud max				
Commutation	Sinusoidal, 10kHz PWM				
Position Resolution	0.001 revolution (with analog hall feedback)				
Accuracy	+ / - 0.002 revolution (with analog hall feedback)				
Environmental	Ambient Temperature, charts below show ratings for 25° C Maximum Operating temperature range -20° to 65° C See de-rating chart for temperatures above 25° C. For operation below -20°C contact Exlar Applications Engineering.				

<u>Actuator Selections This manual applies to 90mm and 115mm</u> <u>frame sizes only.</u>

Tritex actuators are available in linear, rotary, and rotary with integrated planetary gearing in both 90mm and 115mm frame sizes. All include embedded drive and motion controller.

Eromo Sizo	Li	near	Detern Meter	Rotary
Frame Size	Std. Capacity	High Capacity	Rotary Motor	Gearmotor
90 mm	T2M-090	T2X-090	R2M-090	R2G-090
115 mm	T2M-115	T2X-115	R2M-115	R2G-115

Specifications: Size 90 Linear Actuators

T2M/X090

T2M/X Linear Actuator Performance Specifications

	T2M/X090 LIN	EAR ACTUATOR PE	ERFORMANCE S	PECIFICATIONS	;	
Backlash		in <i>(mm)</i>	.008 (.20)			
Lead Accura	су	in/ft (<i>mm/300 mm</i>)		.001 (.025)		
Maximum Ra	adial Load	lb (N)	lb (N) 15 (67)			
Environmental Rating: Std		IP54	Std / IP65 Optional o	n T2M		
		Stator	1 Stack 138-40	2 Stack 238-40	2 Stack 238-30	
		RPM @ 230 VAC	4000	4000	3000	
Lead						
0.1	Stall Force	lbf (N)	1205 (5360)	1587 (7059)	NA	
0.1	Max Speed	in/sec (mm/sec)	6.67 (169)	6.67 (169)	NA	
	Stall Force	lbf (N)	603 (2682)	794 (3532)	1047 (4657)	
0.2	Max Speed	in/sec (mm/sec)	13.33 (338)	13.33 (338)	10.00 (254)	
0.5	Stall Force	lbf (N)	241 (1072)	317 (1410)	419 (1864)	
0.5	Max Speed	in/sec (mm/sec)	33.33 (846)	33.33 (846)	25.00 (635)	
Full Load An	nps, AC		7	,		
Available Stroke Lengths in (mm)		3	(75), 6 (150), 10 (25	4), 12 (300), 18 (450	2)	
Approximate	e Weight Ib (kg)	14 (6.35) 3" stroke, 1 stack	1 (0.5) Added weight per inch of stroke	3 (1.4) Added weight per motor stack	3 (1.4) Added weight for brake	

Specifications: Size 115 Linear Actuators

T2M/X115

	T2M/X115 LIN	EAR ACTUATOR	PERFORMANCE	SPECIFICATION	S		
Backlash			.008 (.20)				
Lead Accura	су		.001 (.025)				
Maximum Ra	adial Load		15 (67)				
Environmental Rating: Std			IP54	Std / IP65 Optional or	n T2M		
		Stator	1 Stack 138-30	2 Stack 238-20	2 Stack 238-15		
		RPM @ 230 VAC	3000	2000	1500		
Lead							
0.1	Stall Force	lbf (N)	2354 (10470)	3685 (16391)	NA		
0.1	Max Speed	in/sec (mm/sec)	5.00 (127)	3.33 (84)	NA		
0.2	Stall Force	lbf (N)	1177 (5235)	1843 (8198)	2380 (10586)		
0.2	Max Speed	in/sec (mm/sec)	10.00 (254)	6.67 (169)	5.00 (127)		
0.5	Stall Force	lbf (N)	471 (2095)	737 (3278)	952 (4234)		
0.5	Max Speed	in/sec (mm/sec)	25.00 (635)	16.67 (423)	12.50 (317)		
0.75	Stall Force	lbf (N)	314 (1397)	491 (2184)	635 (2825)		
0.75	Max Speed	in/sec (mm/sec)	37.5 (953)	25 (635)	18.75 (476)		
Full Load An	nps, AC	8.3					
Available Stroke Lengths in (mm)			6 (150), 10 (254),	12 (300), 18 (450)			
Approximate	Weight Ib (kg)	34 (15.5) 6 " stroke, 1 stack	2 (1) Added weight per inch of stroke	8 (4) Added weight per motor stack	4 (2) Added weight for brake		

Specifications: Size 90 Motors and Gearmotors

R2M090

R2M090 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 Gearmotor Mechanical Ratings table below.

	Stator	2 Stack 238-40 2 Stack 238-30		3 Stack 338-20
	RPM @ 240V ac	4000	3000	2000
Cont. Stall Torque	lbf-in <i>(Nm)</i>	30 (3.4)	40 (4.5)	52 (5.9)
Peak Torque	lbf-in <i>(Nm)</i>	60 <i>(6.8)</i>	80 <i>(9.0)</i>	105 <i>(11.9)</i>

R2G090

R2G090 GEARMOTOR MECHANICAL RATINGS									
				Outp	ut Torque	at Motor S	peed for 1	0,000 Hou	r Life
		Output	llowable Torque – y User	1000	RPM	1500	RPM	2000	RPM
Model	Ratio	Lbf-in	(Nm)	Lbf-in	(Nm)	Lbf-in	(Nm)	Lbf-in	(Nm)
R2G090-004	4:1	2078	(234.8)	600	(67.8)	552	(62.4)	504	(56.9)
R2G090-005	5:1	1798	(203.1)	775	(87.6)	714	(80.7)	652	(73.7)
R2G090-010	10:1	1126	(127.2)	890	(100.6)	820	(92.7)	750	(84.7)
R2G090-016	16:1	2078	(234.8)	912	(103.4)	830	(94.7)	763	(86.2)
R2G090-020	20:1	2078	(234.8)	980	(110.7)	900	(101.7)	820	(92.6)
R2G090-025	25:1	1798	(203.1)	1250	(141.2)	1150	(130)	1050	(118.6)
R2G090-040	40:1	2078	(234.8)	1200	(135.6)	1107	(125)	1013	(114.4)
R2G090-050	50:1	1798	(203.1)	1550	(169.4)	1434	(162)	1317	(148.8)
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 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.

R2G090 BACKLASH AND EFFICENCY							
Single Reduction Double Reduction							
Backlash at 1% Rated Torque	10 Arc min	13 Arc min					
Efficiency	91%	86%					

R2M090 AND R2G090

	R2M090 AND	R2G090 RADIA	AL LOAD AND	BEARING LIFE	
RPM	50	100	250	500	1000
Lbf (N)	389 (1730)	309 (1375)	227 (1010)	180 <i>(801)</i>	143 (636)
Side load rating	s shown above are	for 10.000 hour b	earing life at 25mm	from motor face a	t aiven rom.

R2M090	AND R2G090 INE	RTIA	
	Stator	2 Stack	3 Stack
R2M090 Motor Armature Inertia (+/-5%)	lb-in-sec ² (kg-cm ²)	0.00097 (1.09)	0.00140 (1.58)
R2G090 Gearmotor Armature Inertia*	lb-in-sec ² (kg-cm ²)	0.00157 (1.77)	0.00200 (2.26)
*Add gearing inertia below to gearmotor an	mature inertia for total	inertia for gearmoto	ors.

	R2G090 GEARING REFLECTED INERTIA				
	Single Reduction			Double Reductio	n
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)

R	R2M090 MOTOR AND R2G090 GEARMOTOR WEIGHTS				
		R2M090 Without Gears	R2G090 with 1 Stage Gearing	R2G090 with 2 Stage Gearing	Added Weight for Brake
1 Stack Stator	lb (kg)	11 (4.9)	19 (8.6)	22 (10)	
2 Stack Stator	lb (kg)	14 (6.4)	22 (10)	25 (11.3)	3 (1.4)
3 Stack Stator	lb (kg)	17 (7.7)	25 (11.3)	28 (12.7)	

Specifications: Size 115 Motors and Gearmotors

R2M115

R2M115 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 Gearmotor Mechanical Ratings table below

	Stator	1 Stack 138-30	2 Stack 238-20	2 Stack 238-15
	RPM @ 240 Vac	3000	2000	1500
Cont. Stall Torque	lbf-in <i>(Nm)</i>	47 (5.3)	73 (8.3)	95 (10.7)
Peak Torque	lbf-in (Nm)	94 (10.6)	146 (16.5)	190 (21.5)

R2G115

	R2G115 GEARMOTOR MECHANICAL RATINGS								
				Outp	ut Torque	at Motor S	peed for 1	0,000 Hou	r Life
		Output	llowable Torque – y User	1000	RPM	2000	RPM	3000	RPM
Model	Ratio	Lbf-in	(Nm)	Lbf-in	(Nm)	Lbf-in	(Nm)	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	4969	(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 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.

R2G11	5 BACKLASH AND EFFICIENCY	1
	Single Reduction	Double Reduction
Backlash at 1% Rated Torque	10 Arc min	13 Arc min
Efficiency	91%	86%

R2M115 AND R2G115

RPM	50	100	250	500	1000
lbf (N) 939	(4177) 74	5 (3314) 5	549 (2442) 4	35 (1935) 34	46 (1539)

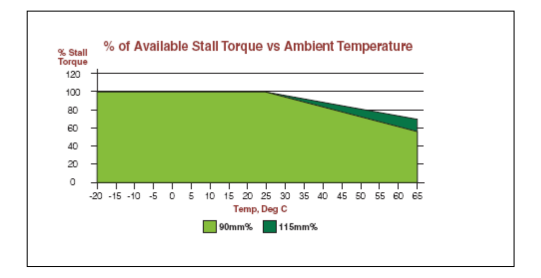
Side load ratings shown above are for 10,000 hour bearing life at 25 mm from motor face at given rpm.

R2M115	AND R2G115 INE	RTIA	
	Stator	1 Stack	2 Stack
R2M115 Motor Armature Inertia (+/-5%)	lb-in-sec ² (kg-cm ²)	0.00344 (3.89)	0.00623 (7.04)
R2G115 Gearmotor Armature Inertia*	lb-in-sec ² (kg-cm ²)	0.00538 (6.08)	0.00816 (9.22)
*Add gearing inertia below to gearmotor arm	nature inertia for total ine	ertia for gearmotors	

	R	2G115 GEARING	REFLECTED INE	RTIA	
	Single Reduction			Double Reductio	n
Gear Stages	lbf-in-sec ²	(kg-cm²)	Gear Stages	lbf-in-sec ²	(kg-cm²)
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)

R	R2M090 MOTOR AND R2G090 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)	4 (2)
3 Stack Stator	lb (kg)	35 (15.9)	50 (22.7)	56 (25.4)	-

Extended Temperature De-ratings



Use this chart to determine continuous (rms) rated torque values at elevated temperatures. Peak torque ratings are not affected.

Linear Actuator Ordering Guide

Tritex II AC T2M/X Linear Actuator Ordering Information

- 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 mm090 = 90 mm115 = 115 mmCC = 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) 14 = 14 inch (356 mm) (T2M/X075) 18 = 18 inch (457 mm) DD = Lead (linear travel per DD = Lead (intear travel)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 Internal Terminals,
- I = Intercontec Style Exlar std, M16/M23 Style Connector
- B = Embedded leads 3' std J = Embedded leads w/ "I" plug 3' std
- X = Custom Connectivity
- F = Mounting
- B = Front & Rear Flange
- C = Rear Clevis
- D = Double Side Mount
- F = Extended Tie Rod

- $\begin{array}{l} \mathsf{F} = \mathsf{Front} \ \mathsf{Flange} \\ \mathsf{G} = \mathsf{Metric} \ \mathsf{Rear} \ \mathsf{Clevis} \\ \mathsf{J} = \mathsf{Metric} \ \mathsf{Side} \ \mathsf{Mount} \end{array}$ K = Metric Double Side Mount M = Metric Extended Tie Rod Q = Metric Side Trunnion B = Bear Flance
- S = Side Mount
- T = Side Trunnion
- X = Special
- G = Rod End A = Male Metric Thread¹
- B = Female Metric Thread¹F = Female US Standard Thread¹
- L = Female Metric Thread SS1.2
- M = Male US Standard Thread¹
- R = Male Metric Thread SS^{1,2} V = Female US Standard Thread SS^{1,2}
- W = Male, US Standard Thread SS1,2
- X = Special (please specify)
- 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

- 238-30 = 2 3642, 230 VAC, 230 VAC, 2000 rpm 72M/X115 Stator Specifications 138-30 = 1 Stack, 230 VAC, 3000 rpm 238-20 = 2 Stack, 230 VAC, 2000 rpm 238-20 = 2 Stack, 230 VAC, 1500 rpm⁹ (V/A with 0.1" lead)

T2M/XBBB-CCDD-EFG-HH-III-II-JJJ-KKK- (XX..XX - #####)

NOTES:

chrome-plated.

- KKK = Option Board
- (only 1 selection allowed) SIO = Standard I/O Interconnect

- SIU = Standard VD interconnect IA4 = 4-20 mA Analog VO COP = CANOpen, w/M12 connector CON = CANOpen, without M12¹⁰ EIP = SIO plus Ethernet/IP without M12 connector¹⁰
- 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
- X..XX = Travel and Housing Options (Multiples Possible)
- Travel Options

AR = External Anti-rotate

- PF = Preloaded Follower³ L1/2/3 = External Limit Switches⁷
- HW = Manual Drive Handwheel with
- Interlock Switch (T2X only) SD = Manual Drive, Side Hex
- SD = wantual Drive, Sub Pex RB = Rear Brake PB = Protective Bellows (N/A with extended tie rod mounting option) SR = Splined Main Rod⁶/₂ XT = Special Travel Options
- Housing Options P5 = IP65 Sealed Housing (T2M only) HC = Type III Hard Coat Anodized⁴ FG = White Epoxy Coating⁴

XH = Special Housing Option

- come in contact with actuator and may enter the actuator. 9. N/A with 0.1" lead 10. Requires customer supplied Ethernet

= Part No Designator for Specials Optional 5 digit assigned PN to designate unique model numbers

1. Chrome-plated carbon steel. Threads not

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

This housing option may indicate the need for special material main rods or mounting.

5. 0.75 lead not available above 12" stroke

specify -XL in the actuator model mask and

define Mobilgrease 28 in order notes. Other special lubricants are also available.

8. This option is not sealed and is not suitable for any environment in which contaminants

6. To achieve -40 operating temperature,

7. Limit switch option requires AR option.

lead of a non-preloaded screw.

2. Consult Exlar when ordering splined

stainless steel main rod.

cable through I/O port for Class 1 Div 2 compliance only.

Special Motor Options JJJ = Voltage 230 = 115-230 VAC, single phase XL = Special Lubrication⁶ XM = Special Motor Option

Rotary Motor and Gearmotor Ordering Guide

Tritex II AC R2M Motor or R2G Gearmotor Ordering Information

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 = 4:1005 = 5:1010 = 10:1
 Double Reduction Ratios (N/A on 75mm)

 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 X = Special Shaft

- D = Connections G = Standard Straight Threaded Port with Internal Terminals, M20 x 1.5 International formation (International International International International International International Intercontect style - Extar Standard, M16/M23 Style Connector B = Embedded leads 3' std J = Embedded leads w' "|" plug 3' std Y = Cureton Connectivity X = Custom Connectivity E = Coating Options

- 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

R2M/GAAA-BBB-CDEF-GG-HHH-HH-III-JJJ (XX...XX) - #####)

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 SJJ = option Board SIO = Standard I/O Interconnect IA4 = 4-20 mA Analog I/O COP = CANOpen without M12 connector CON = CANOpen, without M12 connector EIN = SIO plus Ethernet/IP with12 connector EIN = SIO plus Ethernet/IP without M12 connector

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

XX = Special Options (multiples possible) HW = Manual Drive, Handwheel with Interlock Switch

SD = Manual Drive, Side Hex XH = Special Housing Options XM = Special Motor Options

XL = Special Lubrication²

= Part No Designator for Specials Optional 5 digit assigned PN to designate unique model no.

NOTES:

- 1. Requires customer supplied Ethernet cable through I/O port for Class 1 Div 2
- compliance only.
 To achieve -40° C operating temperature, specify -XL in the actuator model mask and define Mobilgrease 28 in order notes. Other special lubricants are also available.

Tritex II Manual PN 39892 REV O

Mechanical Installation

Mounting and Operating Considerations

Every effort should be made to minimize misalignment of the output shaft in all actuators (linear and rotary) and especially misalignment that results in side loading on linear actuators. Any misalignment will decrease the life of the components within the actuator or create problems with external components or adversely affect performance.



Excessive side load on the output rod of the actuator will dramatically reduce the life of the actuator and should be avoided completely. Side load can be caused from misalignment or loading that is not in line with the actuator output rod.

Stroke length and centering must be carefully considered to avoid hitting physical travel limits in linear actuators, including over travel in fast motion profiles. Homing to end of travel may be done at very slow speed and limited force, but homing manually or to a limit switch, or maintaining continuous Logic Power or using the absolute position feedback option to avoid frequent homing should be considered.



Do not exceed the physical travel limits of T2M Series Actuators. Doing so will result in an internal end-crash that will physically damage the roller screw and the internal components of the actuator.

Lubrication

The T2M and T2X Series linear actuators are shipped from the factory fully greased and ready for installation. Exlar recommends using Mobilith SHC 220, a high performance, extreme-pressure grease. The unique physical properties of the synthetic base oil provide outstanding protection against wear, rust, corrosion and high or low-temperature degradation. Mobilith SHC allows for very low starting and running torque values. Its operating range is -40 degrees C to 177 degrees C (-40 degrees F to 350 degrees F).

Note: If the actuator with which you are working has a preloaded follower (PF option), do not remove the nut or screw. Contact Exlar and arrange to have maintenance and/or relubrication performed on the actuator by an authorized Exlar repair facility.

General Operation

The Tritex Series of actuators and motors function in the same manner as a brushless servomotor. The servo amplifier is used to rotate the motor at controlled speed and torque, and for controlled numbers of revolutions and move times. This rotary motion is translated into linear motion by the internal planetary roller screw mechanism of the T2M / T2X Series linear actuator.

The rotary motion of the motor and the linear motion of the actuator correspond to the following relationships:

Linear Distance Traveled (in) = (Motor Revolutions)*(Roller Screw Lead)

Linear Speed (in/sec) = ((Motor RPM) / 60)*(Roller Screw Lead)

Linear Force (lbf) = ((Motor Torque (in-lbf))* (2π) *(efficiency)) / (Roller Screw Lead (in))

All of the above relationships require proper anti-rotation of the T2M Series actuator rod.

Mounting Configurations

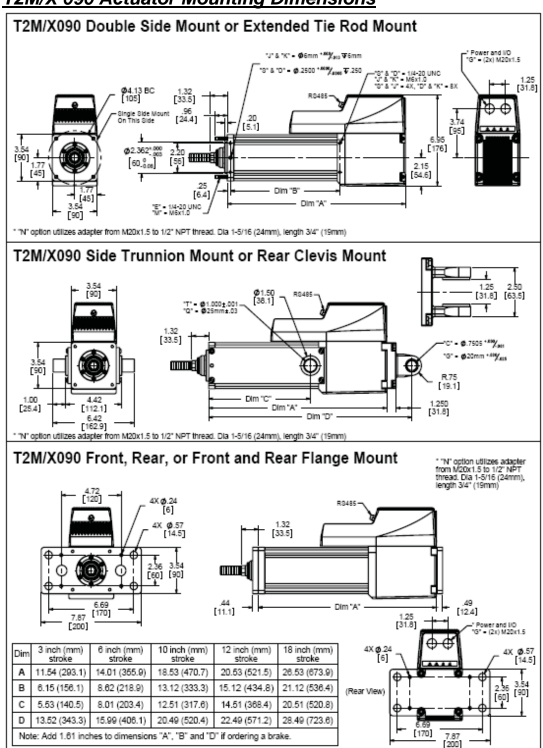
The standard configurations available are Rear Clevis, Side Mount, Side Trunion and Front Flange (See Model Mask and ordering guide in the General Specifications section). Mounting dimensional drawings in the following pages:

T2M Series Linear Actuator Anti-rotation Option

The unique design of the T2M Series linear actuators allows the extending rod to rotate. This simplifies the setup of the actuator by allowing the user to rotate the rod and thread it in and out of the actuator for mechanical attachment or system testing.

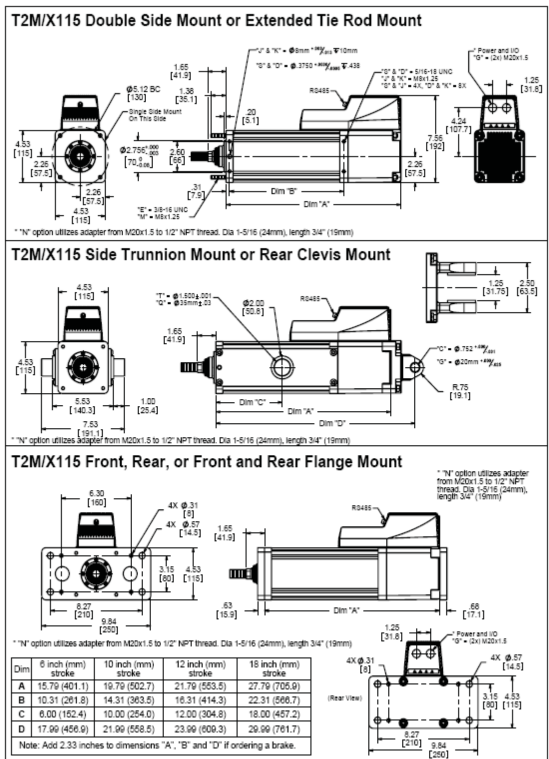
This feature also requires that the rod be kept from rotating when used in its dedicated application to insure proper linear motion. In most applications, such as those where the load is coupled to linear bearings or some other support device, the load cannot rotate, providing anti-rotation for the extending rod of the actuator.

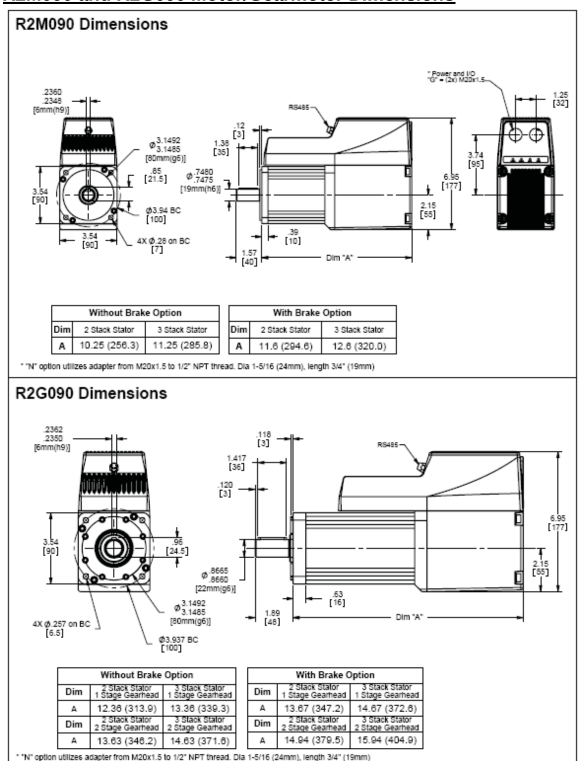
For applications in which the load is free to rotate, Exlar offers the anti-rotation systems shown in drawings following the mounting dimension drawings. The drawings show the rod and bushing on only one side of the actuator. For long stroke actuators, the rod and bushing are require on both sides of the actuator.



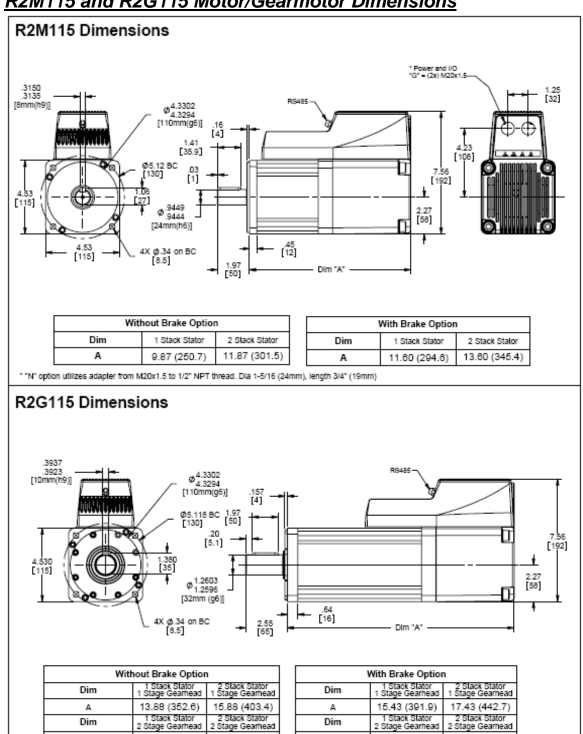
T2M/X 090 Actuator Mounting Dimensions

T2M/X 115 Actuator Dimensions





R2M090 and R2G090 Motor/Gearmotor Dimensions



R2M115 and R2G115 Motor/Gearmotor Dimensions

" "N" option utilizes adapter from M20x1.5 to 1/2" NPT thread. Dia 1-5/16 (24mm), length 3/4" (19mm)

15.49 (393.4)

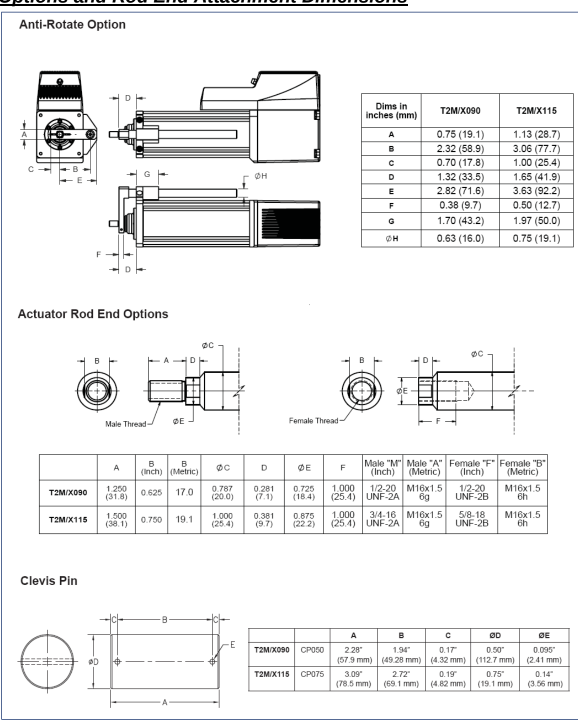
17.49 (444.2)

А

А

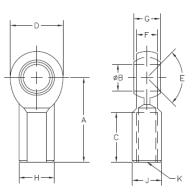
17.04 (432.8)

19.04 (483.6)



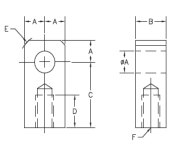
Options and Rod End Attachment Dimensions

Spherical Rod Eye



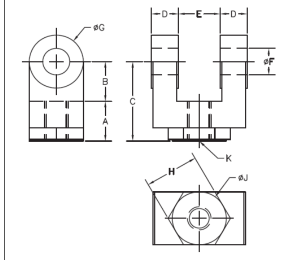
	T2M/X090	T2M/X115
	SRM050	SRM075
Α	2.125" (54.0 mm)	2.88" (73.2 mm)
ØВ	0.500" (12.7 mm)	0.75" (19.1 mm)
С	1.156" (29.4 mm)	1.72" (43.7 mm)
D	1.312" (33.3 mm)	1.75" (44.5 mm)
Е	6 Deg	14 Deg
F	0.500" (12.7 m)	0.69" (17.5 mm)
G	0.625" (15.9 mm)	0.88" (22.3 mm)
н	0.875" (22.2 mm)	1.13" (28.7 mm)
J	0.750" (19.1 mm)	1.00" (25.4 mm)
К	1/2-20	3/4-16

Rod Eye



	T2M/X090	T2M/X115
	REI050	RE075
ØA	0.50" (12.7 mm)	0.75" (19.05 mm)
в	0.75" (19.05 mm)	1.25" (31.8 mm)
С	1.50" (38.1 mm)	2.06" (52.3 mm)
D	0.75" (19.05 mm)	1.13" (28.7 mm)
Е	0.375" (9.53 mm)	0.88" (22.2 mm)
F	1/2-20	3/4-16

Rod Clevis

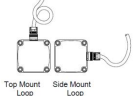


	T2M/X090 RCI050	T2M/X115 RC075
Ī		
Α	0.750" (19.05 mm)	1.125" (28.58 mm)
В	0.750" (19.05 mm)	1.25" (31.75 mm)
С	1.500" (38.1 mm)	2.375" (60.3 mm)
D	0.500" (12.7 mm)	0.625" (15.88 mm)
Е	0.765" (19.43 mm)	1.265" (32.12 mm)
ØF	0.500" (12.7 mm)	0.75" (19.1 mm)
ØG	1.000" (25.4 mm)	1.50" (38.1 mm)
н	1.000" (25.4 mm)	1.25" (31.75 mm)
ØJ	N/A	1.25" (31.75 mm)
К	1/2-20	3/4-16

Outdoor and Wash Down Installations

Tritex ratings: The T2M 090/ 115 with the P5 option and the T2X 90/115, R2M/G 090/115 have been tested to IP 65. The electronic enclosure as tested by UL as a Type 4 enclosure rating if NPT connection ports are used. <u>Tritex actuators are not intended for applications where the actuator could possibly be submerged.</u>

- Avoid rod/shaft up installations if possible; if not possible, make external provisions to keep rod/shaft exposure to water to a minimum. When new, the seals are effective to IP 65 or better. However over time, depending on the amount of side load, they can wear and eventually allow moisture to ingress. Contact Exlar application engineering for special options.
- 2. With the NPT connection option use thread sealant or Teflon tape on the connector/conduit threads.
- 3. If straight metric conduit connection is used verify the connector/fitting IP rating and verify the connector O-ring is in place.
- 4. If cord-grip type cable glands are used, the type with soft rubber glands are preferred (IP 68). The firmer rubber can cause the cable to compress over time, compromising the seal between the gland and the cable. Cable strain reliefs should also be considered to assure tension, bending radius or flexing of the cable over time does not compromise the seal. Careful consideration and testing is required when these glands are used in outdoor applications.
- 5. If the I connector option is used verify the connector plugs are properly sealed and have the desired IP rating. During installation be sure to screw the plug all the way on to the receptacle for proper sealing.
- 6. If possible position conduit fittings or loop cable / flexible conduit so water does not drain towards the conduit fitting.



When the wire termination cover is re-installed verify the O-ring gasket is in place and the surfaces of the O-ring as well as the cover are free from debris so a good seal can be achieved. If the O-ring is missing replace it with PN - 46896

7. When re-installing the termination cover, tighten all 4 screws evenly to be sure the cover seats flat. Tighten the screws to assure the cover is securely held against the O-ring/gasket. Caution, over tightening can strip the threads in the enclosure. If any screws are missing replace them with Exlar PN 64746 (M3x0.5 x 8mm stainless)

Manual Drive Operating Instructions



CAUTION

Isolate all sources of energy to prevent safety hazard due to unexpected motion

System design and operating procedures must ensure that the drive will have no unintended motion that can create a hazard to personnel when operating the drive manually. This includes electrical energy turning the motor as well as energy stored in a vertical load or spring.

There are two manual drive options available on the Tritex, Hand Wheel (HW) and Side Drive (SD)

The hand wheel option includes an internal switch that is closed when the hand-wheel drive is fully disengaged and opens when an attempt is made to engage the hand wheel drive. This switch is in series with the actuator overtemperature sensor to form a combined run permissive signal. When manual drive is engaged, an Actuator Overtemperature fault occurs. The fault action for this fault will disable the drive.

This function is not safety rated, so is not usually sufficient to ensure safety. Power to the drive must be isolated before manually operation.

The Side Drive does not include and interlock switch so power must be removed before use.

Important information to avoid damage to the manual drive

- If manually driving with a brake engaged or high force is necessary, please consult Exlar Application Engineering.
- If a power tool is used to operate the manual side drive the speed should be limited to 600 RPM
- An impact driver should never be used to operate the manual side drive.
- Determine end of stroke of actuator or system and do not apply force past it.
- Refer to **Table 1** for maximum torque specifications.

Side Drive Instructions

1) Isolate all sources of energy from the drive

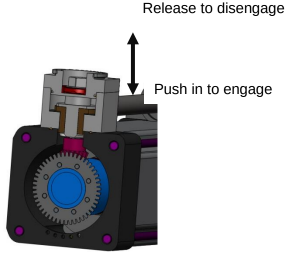
2) Press down on the hex until you feel you have bottomed out the manual drive. Constant downward force is required to maintain engagement during operation.

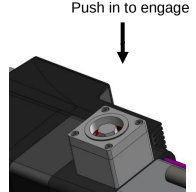
3) Give the hex a slight turn while observing if you are moving the rod or not. It is possible that during engagement the gear teeth have not completely engaged; this will prevent the gears from meshing. If the rod is not moving continue to press down while turning the manual drive slowly until it pushes farther down. When this happens you have proper gear engagement.

4) After gear engagement is achieved, the manual drive can be operated. The maximum torque input for the manual drive should not exceed the values shown in Table 1.

5) When the manual drive movement is completed, cease the downward force and the manual drive will disengage.

Table 1. Maximum operating conditions		
Model	Maximum Torque	
	in-lbs / (Nm)	
T2M/X 090	30 / (3.4)	
T2M/X 115	40 / (5.6)	



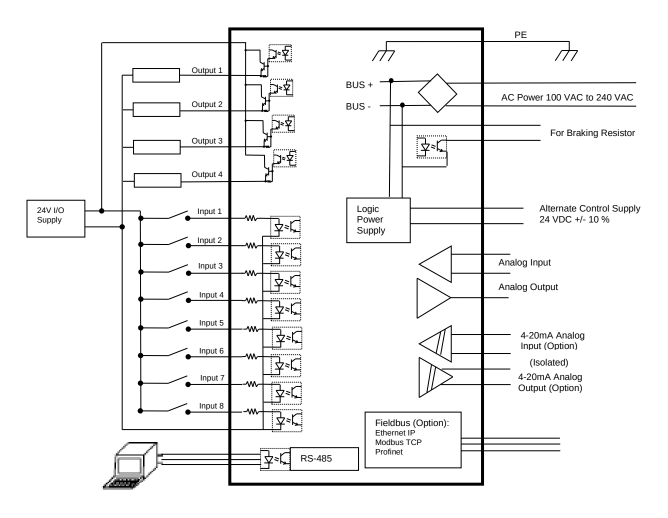


Electrical Installation

Introduction

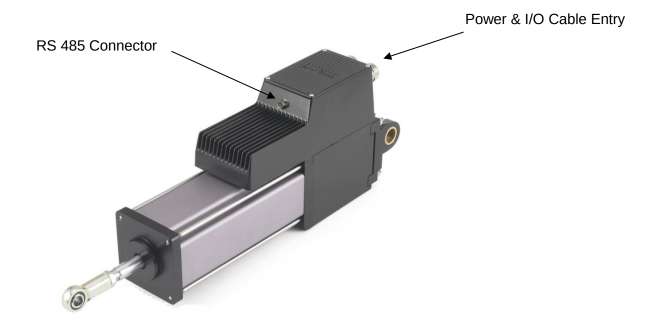
All of the required power components, motion processor, and I/O and communications ports are contained in the actuator or motor housing.

The following diagram shows the electrical connections schematically:



Tritex Configurations

The models T2M, T2X, R2M & R2G include the drive and motion controller integrated into the rear of the actuator. Various power and I/O connections are available: Cable glands for customer wiring, M23 connectors, embedded cable, embedded cables with M23 connectors, and ½ in NPT ports, as well as custom versions.



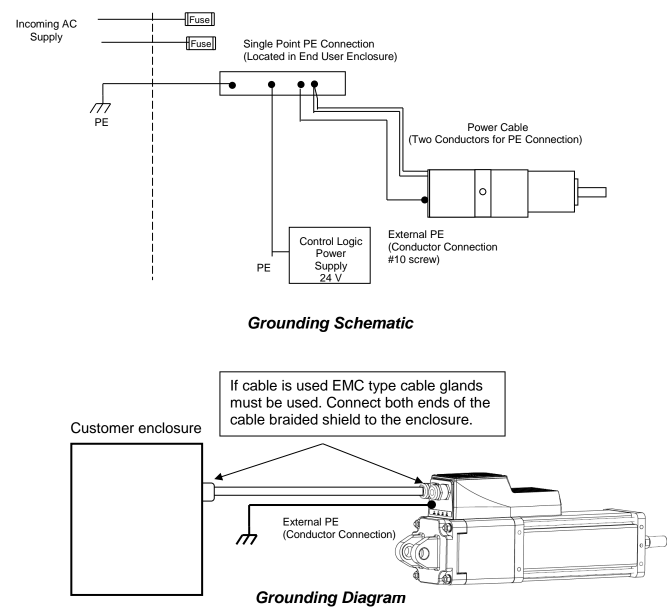
T2M 090

Grounding

WARNING

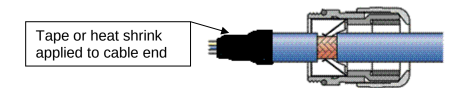
Fixed Protective Earth (PE) connections are required for human safety as well as proper operation. PE connections must not be fused or interrupted. Failure to follow proper PE wiring can cause death or serious injury. This equipment has high earth leakage current and requires a redundant PE connection to comply with EU Low Voltage Directive.

There are three PE terminals on the actuator, two on the main terminal block under the wiring access cover, and a grounding screw on the rear. Always use the PE terminal next to the L1 terminal on the main terminal block. Either remaining terminal may be used for a redundant PE connection where needed. For actuators with connectors, the rear grounding screw can be used as a second PE connection. RF emissions may be best limited by using the rear grounding screw as a second PE connection.



Shielding

In order to meet the European EMC Directive for an installation and to provide immunity from radio frequency (rf) interference and to minimize rf emissions, the power and I/O wiring or cables must be shielded. Metallic conduit (solid or flexible) can serve as a shield. Shields must be connected to the enclosure at the entry / exit point. This is most easily accomplished with EMC type cable glands.



When the "I" connector option and Exlar cables are used this function is included in the cable/ connector construction at the actuator end.

CAUTION Avoid Loose Conductive Material



Always apply tape or heat shrink to the end of the shield to prevent strands of the braided shield from breaking off and shorting internal electronics or compromising spacing.

NPT Connections

When the connector option "N" is selected the Power and I/O wiring access holes are machined for ½ inch NPT fittings. Teflon tape or the equivalent must be used to seal the NPT thread connections to maintain UL Type 4 enclosure ratings. Due to the enclosure rating requirement, the only wiring and connection method approved for UL Listed Tritex II products is conduit with NPT fittings. Therefore only models with NPT fittings carry the UL logo.

<u>AC Input Power</u>

Tritex II actuators require 100 Vac to 240 Vac (nominal) single phase 50/60 Hz to operate. An additional 24 Vdc power supply is required for I/O and holding brake, if used. The following sections contain important information on ratings, acceptable power sources and connections, situations requiring isolation transformers, overcurrent protection (fusing), and details of wiring to power terminal blocks or connectors.

See diagrams below for connections to 3 phase and single phase power sources. The AC supply must be earthed with PE connected to the earthed point at the source. In terminology used in the EU, Tritex II must be connected to a Type TN system, and must not be used on a Type TT or IT system without an isolation transformer so that the secondary can be earthed.

Input Power Ratings

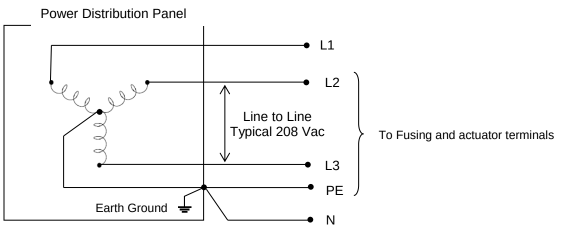
The following table shows rated input voltage and current. The maximum voltage applied to the Tritex terminals must not exceed 264 Vac phase to phase or phase to PE ground.

Operation on less than rated voltage results in proportionally reduced maximum speed. Refer to Torque/Speed diagrams in catalog for additional information.

Actuator Size	Input Voltage (Volts ac)	Frequency (Hz)	Input Current at rated output power (Amps rms)	Inrush Current (Amps)
90 mm	240+/-10%	47-63	6.3	50 (<5 msec)
115mm	1Φ	47-03	8.3	70 (<5 msec)

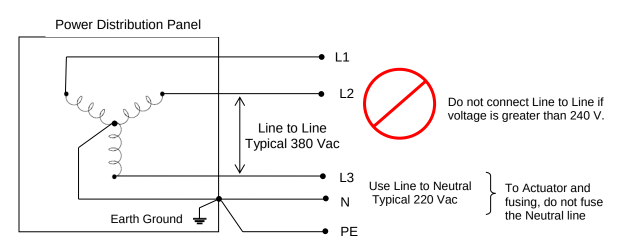
AC Supplies NOT Requiring Transformers

If the distribution transformer is configured as shown in the figures below, the AC power supply can be connected directly to the actuator terminals without an isolation transformer.



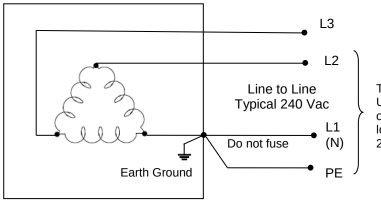
Neutral may be used for 120 Vac operation, do not fuse





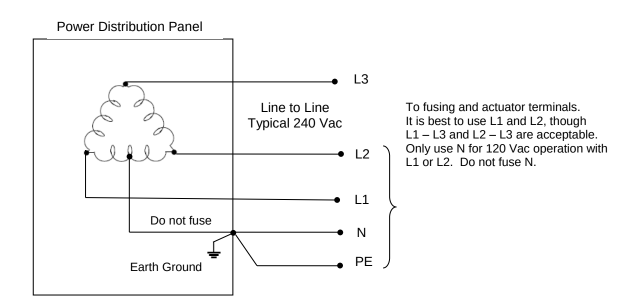
Grounded WYE power connection, 220/380Y 3Φ

Power Distribution Panel



To Fusing and actuator terminals Using L1&L2 or L1&L3 requires only one fuse on L2 or L3. When balancing loads L2 & L3 may be used, requiring 2 fuses.

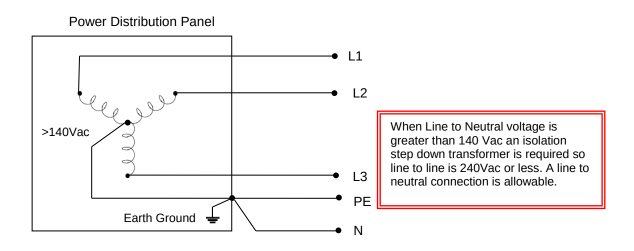
Three Phase Grounded Delta power connection, 240 Vac



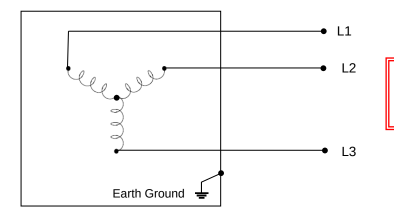


AC Supplies Requiring Transformers

If the power distribution connection is configured as shown in the figures below, an isolation transformer must be installed between the power distribution and the actuator. The isolation transformers secondary must be grounded for safety reasons. Do not use buck-boost type transformers.

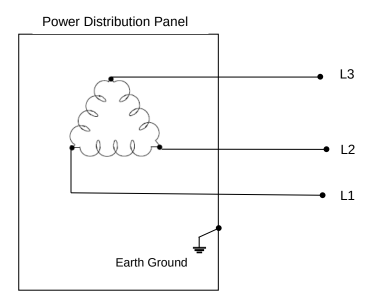


Grounded WYE power distribution with > 140 Vac Line to Neutral



When a WYE power distribution does not have the neutral grounded an isolation transformer with a grounded secondary is required.

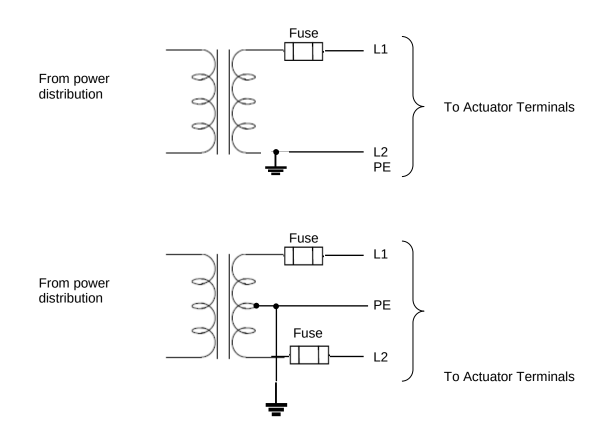
Ungrounded WYE power distribution



When a Delta power distribution does not have a grounded reference an isolation transformer with a grounded secondary is required.

Ungrounded Delta power distribution

Single Phase Isolation Transformer connections



Wire Size, Branch Circuit Protection and Overcurrent Protection

Drives must be protected by non-semiconductor fuses or inverse-time circuit breakers only, sized a maximum of 250% of the drives FLA and 250 Volts minimum. The table below lists approved fuses or circuit breaker and the manufacture:

Actuator	Required		Fuse o	r Circuit Breake	r	
Size	Wire Sizes for L1, L2 and PE	Fuse Class / Circuit Breaker Input Protection	Littelfuse	Cooper - Bussman	Mersen (Ferraz- Shawmut)	Schneider Electric
90mm and	14 AWG or	Class CC, Fast Acting (15A, 600Vac)	KLKR 015	KTK-R-15	ATMR15	-
115mm	ISO 2.5mm²	Class CC Time Delay (15A, 600Vac)	CCMR 015	LP-CC-15	ATDR15	-
		Class RK1 Fast Acting (15A, 250Vac)	-	KTN-R-15	A2K15R	-
		Class RK1 Time Delay (15A, 250Vac)	-	LPN-RK- 15SP	A2D15R	-
		Inverse Time Circuit Breaker (15A, 240Vac, 2 Poles)	-	-	-	60146

Power Terminal Wiring

Refer to the diagram below for connections to the main power terminal block.

WARNING Check All Connections before Applying Power

Connecting AC Power to any terminals other than L1 and L2 will severely damage the actuator and such damage is not covered by warranty. Connecting a 24 Vdc source to L1, L2, R1 or R2 in error can result in a shock hazard or damage at connected equipment. R1 and R2 may connect only to a braking resistor.



Dangerous Voltages Present After Main Power Removed

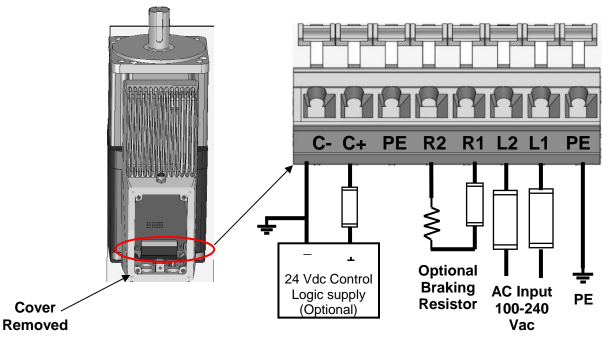
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Use Correct Wires and Terminations for Power Wiring in UL Installations.

Braking resistor connections R1 and R2 remain at dangerous voltage after disconnection of AC Power. Power must be "Off" for a minimum of 6 minutes before touching these terminals.

The terminals are lever actuated spring terminals that retain high and constant contact force on any wire through thermal cycling and do not require measured torque to avoid over-tightening or under-tightening. To operate, use a small flat bladed screwdriver in the indentation in the lever. Press straight down with only enough force to open the clamp, insert the wire, and release the force on the lever. Check that the wire is in position with insulation partly into the lead-in window, but not into the clamp area.



Internal Power Terminal Block Connections

Power Connector Wiring

Refer to the following table for standard pre-wired power connector, part of Option "I".



Dangerous Voltages Present On Connector Pins #4 and #5

Pins #4 and #5 connect to terminals R1 and R2 for use with a braking resistor and have dangerous voltages present under normal operation and for up to 6 minutes after main power is disconnected. Conductors attached to these pins must be terminated at the user end of the cable to avoid shorting even when a braking resistor is not used.

Function	Pin	Internal wire color	Cable wire color	Function	Pin	Internal wire color	Cable wire color
L1	1	Black	Brown	R1	4	Red	Orange
L2	2	Black	Blue	R2	5	Blue	White
Drain/ Coupling	3	n/c	Drain	PE	6	Green	Grn/Yel



•	V	y
-	5/	
	•	•

Note: See Cable section for cable details

Actuator view

Over Temperature Protection

UL approved motor over temperature sensing is not provided by the drive.

The motor contains a UL recognized temperature sensor embedded in the stator windings which opens when the stator temperature reaches 130°C. This sensor is permanently connected to the Tritex drive and will generate an Actuator Overtemperature fault.

The drive also provides motor over temperature protection by limiting the continuous current to the motor. The continuous current limits are set at the factory and cannot be adjusted. These limits are set to keep the stator below 130°C while in a stall condition at 25°C Deg ambient. Additional over temperature protection is provided by a sensor in the drive electronics which generates a fault when the board reaches 100°C.

The factory default setting for action when reaching overtemperature and continuous overcurrent limits is to immediately disable the drive, providing drive, motor/actuator or customer tooling protection. The user may override this protection to allow the actuator to move to a safe position before disabling or take similar immediate controlled action. (See the Expert Software Manual, Fault Enables section)



Do not continue normal operation after reaching temperature or current limits. If the fault action is other than DISABLE, the user must disable the drive as soon as possible if any of these conditions occur. Failure to act on these conditions can cause permanent damage to the drive or motor/actuator. Such damage will not be covered under warranty.

Brake / Shunt Resistor Considerations

Many applications require a brake (or "braking" or "shunt") resistor to dissipate energy regenerated from decelerating an inertial load, lowering a vertical load, or relaxing a return spring. There is little energy storage in internal capacitors and Tritex II AC does not return energy to the AC line. With gear motors and linear actuators, inertial energy is often not a significant factor. Vertical loads and return springs must always be considered a source of regenerated energy. A high bus fault will occur if an application requires a braking resistor but does not have one installed.

Terminals R1 and R2 on the power terminal block are provided for connection of an external Brake / Shunt resistor only. Each drive must have an independent resistor connected to only one drive. No other connections are allowed at the R1 and R2 terminals. Refer to the warnings in the Power Terminal Wiring and Power Connector Wiring sub-sections in this document pertaining to these connections.

WARNING

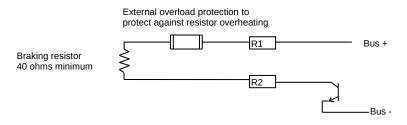
Protection Against Overloaded Brake Resistor Required

It is essential that the external braking resistor be protected against overload caused by a failure of the brake control. The protection can simply open the circuit, such as a fuse or overtemperature switch, or be wired to a contactor that isolates input power to the actuator on an over temperature condition at the resistor. A thermal switch built into the resistor assembly is best. Fuses are difficult to size properly.

The resistor used must be rated for dynamic braking applications for 240 Vac drives, meaning it is capable of peak working voltage of at least 400V and can absorb high

Tritex II Manual PN 39892 REV O energy within a short period. The minimum resistance is 40 Ohms. Recommended range is 40 to 50 Ohms. A higher ohms value has no advantage and may not be able to keep up with peak regenerative power, resulting in a high bus fault.

It is best to consider the energy in a regenerative event and the time between these events when sizing a braking resistor for energy and power. An example may provide the clearest presentation. A 100kg vertical load is lowered 0.2m in a move repeated every 10 seconds. Since 100kg exerts 980 Newtons, the move results in 196 Nt-m (or Joules) of energy. Assuming roughly 90% conversion efficiency, the regenerative event results in 180 Joules delivered to the braking resistor. Since this happens every 10 seconds, the average power to the resistor is only 18 W. Though most resistors are not directly rated for energy, short term overload ratings can be used, though these ratings usually are for isolated events where the resistor can fully cool before another event. Using half the energy rating with repetitive events is generally appropriate. A resistor rated 100 W with an overload rating of 2 times continuous for 5 seconds which is 1000 Joules would be able to handle repetitive 500 Joule events, so would be adequate for the application.

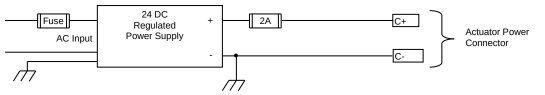


Braking Resistor Connections

Control Logic Power Supply

An optional 24 Vdc power supply may be connected to the Control Logic Power terminals C+ and C- on the power terminal block. It is typically used to allow the Tritex II controller to remain powered while main AC power required for sustained motion is removed. This maintains position information (position feedback is still powered and active) so re-homing is not required, and keeps communications active to networked system components. A fuse is necessary unless power supply self-limits at 3A or less.

Volts	Amps	Fuse	Wire
24V dc +/- 10%.	1	2 Amp, if power supply is not limited	18 AWG (0.8 mm^2)
		at 3A or less	



Control Logic Power Supply Connections

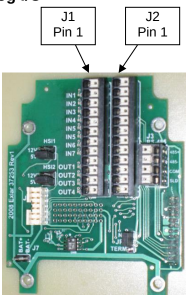
Input / Output Connections

Tritex II units covered in this manual have different analog I/O and communications network options. All include 24V nominal digital inputs and digital outputs and RS-485 communications. Connections are through one of several versions of I/O Terminal Board accessible under the wiring compartment cover. This section describes digital and analog I/O connections, as well as connections for an optional holding brake.

Terminal Board Connections for Digital and Standard Analog I/O

These connections are the same on all I/O and Comm options.

J1 Terminal #	Function	J2 Terminal #	Function
1	INPUT 1	1	Field I/O+ (+24V)
2	INPUT 2	2	Field I/O comm
3	INPUT 3	3	Analog In +
4	INPUT 4	4	Analog In -
5	INPUT 5	5	PE (Shield)
6	INPUT 6	6	Analog Out +
7	INPUT 7	7	Analog Out -
8	INPUT 8	8	PE (Shield)
9	Output 1	9	Field I/O+ (+24V)
10	Output 2	10	Field I/O comm
11	Output 3	11	Field I/O+ (+24V)
12	Output 4	12	Brake + 24 V



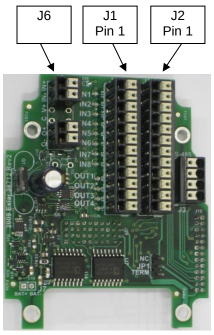
Wire size: 24-16ga / 0.2-1.5mm²

Terminal Board Connections for IA4 Option (4-20 mA Isolated Analog I/O)

J6 is in two parts as shown and is present only with the IA4 option for 4-20mA.

The IA4 option is not available with advanced communications options: ProfiNet, Ethernet IP, Ethernet TCP or CANOpen

J6 Terminal Label	Function
IN+	+ 4-20 mA Input
IN–	– 4-20 mA Input
0+	+ 4-20 mA Output
0-	– 4-20 mA Output



Wire size: 24-16ga / 0.2-1.5mm²

I/O Wiring for "I" option (M16 I/O connector)

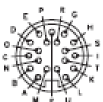
In addition to the prewired power connector covered in the power wiring section, Option I provides a prewired 19 pin M16 connector at the rear of the actuator for quick field connection of I/O signals.

If the unit has the holding brake option installed, a jumper wire is installed on the Terminal Board from J2 pin 11 to J2 pin 12 to power the brake from the I/O power supply.

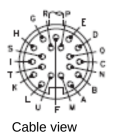
Units except those with Option IA4 for isolated 4-20mA signals have standard analog signals assigned to pins K, L, N and O as shown in the table. On units with Option IA4, the 4-20mA signals are wired to pins K, L, N and O as shown in the table and the standard analog signals are not wired out though they exist at the Terminal Board.

The following table shows the function, insulation color for internal wiring between the Terminal Board and connector in the wiring compartment, the connector pin assignment in both halves of the connector and the T2IOC cable insulation colors.

Function	Internal Wire Color	Pin #	Cable Wire Color
INPUT1	Blue	А	White/Yellow
INPUT2	Gray/Pink	В	White/Red
INPUT3	Red/Blue	С	White/Green
INPUT4	White/Green	D	White/Black
INPUT5	Black	E	Red/Black
INPUT6	Pink	G	Red/Green
INPUT7	White/Yellow	Н	Red/Yellow
INPUT8	Green	I	Beige
Field I/O Power (+24 V) (also Brake Power)	Brown/Green	F	Red
Field I/O Common	Tan	U	Black
ANALOG IN+ / + 4-20mA Input	Yellow/Brown	К	Green
ANALOG IN– / – 4-20mA Input	Brown	L	White
ANALOG OUT+ / + 4-20mA Output	Grey/Brown	Ν	Blue
ANALOG OUT reference / – 4-20mA Output	Violet	0	Orange
ANALOG Out Shield	Orange	М	Drain
OUTPUT 4	White	Р	White/Brown
OUTPUT 3	Red	R	White/Orange
OUTPUT 2	Grey	S	White/Blue
OUTPUT 1	Yellow	Т	Light Red



Actuator view



Note: See Cable section for T2IOC cable details

I/O Power Supply

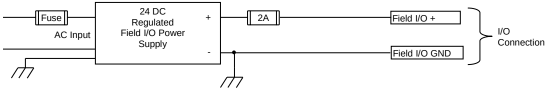
In order to use Digital Outputs, an external 24Vdc nominal power supply connected with positive side to one of the Field I/O + terminals and negative side to one of the Field I/O Common terminals on the Terminal Board. Typically terminals J2-1 and J2-2 are used for this purpose. For connector option I, refer to the preceding table for pin usage. The negative side of this power supply should be tied to PE near the power supply. As with the Control Logic Supply, a fuse is necessary unless power supply self-limits at 3A or less. The fuse should be rated 2A or less, depending on load and placed in the positive side.

Digital Inputs are typically powered from the same supply externally through the contact or sourcing output providing the signal, but the only requirement is that the supplies for Digital Outputs and all Digital Inputs have the negative sides connected.

The same supply may be used for control logic power by installing jumper wires from J2-9 to power terminal C+ and from J2-10 to power terminal C-. The same power supply can also provide power for the optional holding brake; option RB, by installing a jumper wire from J2-11 to J2-12. This jumper is factory installed with connector option I if a holding brake is also present. A 2A fuse is necessary if the supply is used for Control Logic or a brake.

For UL applications, the I/O power supply must be a UL recognized or listed Class 2 power supply and shall be marked "Class 2" next to the voltage rating of the device.

For applications to meet the CE Low Voltage Directive an approved 24V supply must be used and the negative side must be grounded to PE.



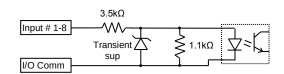
I/O Supply Connection

Digital Inputs

The Tritex II 90mm and 115mm have 8 digital inputs. They have a common negative side but are optically isolated from other circuits within the Tritex to allow the I/O Supply to be grounded. Digital Inputs are sourcing only; they require a positive voltage to turn on. Each input can be assigned to any of the internal input functions. (See Software Manual).



Input wiring (external)



Input Circuit (internal)

Digital Input Specifications

Description	Specification
Input Voltage Range	0 to 30 VDC
On state voltage range	10-30 VDC
Off state voltage range	0-5 VDC
On state current 10 V (min) 24 v (nominal) 30 V (maximum)	2.6 mA 6.6 mA 8.3 mA
Nominal Impedance (24V)	3.6kΩ
Off state current (max)	1.0 mA
Update rate	2 msec (typical)

Digital Outputs

The Tritex II 90mm and 115mm have 4 optically isolated digital outputs. These outputs are sourcing only, they provide a positive voltage when on. Each output can be assigned to any of the internal output functions. (See Software Manual). Outputs are individually short circuit protect at 500mA and thermally protected against overload. These outputs can absorb the energy in an inductive "kick" at turn-off up to 0.5 Joule, so an external freewheeling diode would be needed only in rare cases.

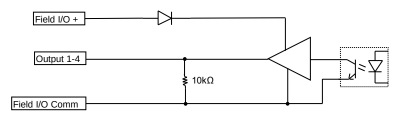


Do not overload outputs.

Outputs are rated at 100mA continuous. An overloaded output will cycle off and on to protect itself, which will send an incorrect signal to other system components.



External wiring of outputs for connection to PLC



Output Circuit (internal)

Digital Output Specifications

Description	Specification
Operating voltage range	0 to 30 VDC
On state maximum continuous current	100 mA (0.100 Amps)
On state voltage drop (@ 100 mA)	1 V typical
Short circuit protection	0.5 Amps
Overload protection	Internal thermal limit
Inductive Energy Handling	0.5 Joule
Update rate	2 msec

Actuator Brake Option

CAUTION

The actuators may be ordered with a holding brake option. This brake is a "Parking Brake" and will wear out rapidly if used as a "Stopping Brake", It should only be allowed to apply during motion when other control is not possible, such as a drive fault condition. The brake engages when power is removed from the brake. The Tritex II has internal brake control logic so the recommended installation is to simply connect a constant 24 Vdc +/- 10% power source for the brake circuit. Typically a single supply is used for brake power and I/O power. Note that the voltage tolerance for the brake is tighter than for I/O power. If a separate supply is used, it must have overcurrent protection with the same ratings as with the I/O supply.

Do not apply or drag the brake when motor / actuator is moving.

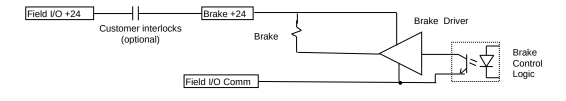
System design must avoid routine application of the brake when in motion. Only limited motion under infrequent conditions is acceptable. Brake control voltage lower or higher than 24V +/- 10% may cause the brake to drag which causes wear and heat.

It is not possible to apply power directly to the brake to disengage it. If the brake is to be released when main power is removed, control logic power must be applied and the Brake Override function used. Brake, I/O and Control Logic power may all use a single power supply. If the actuator has a Manual Drive option, it is acceptable and may be necessary to move the actuator manually without releasing the brake.

If customer supplied interlocks remove power to the Brake +24V terminal, the brake will engage even while the drive is enabled and commanding motion.. The interlocks should also disable (not just stop) the drive to prevent the drive from pushing against the brake.

The negative side of the brake is connected to Field I/O common. The Brake +24V can be connected directly to Field I/O +24V. A jumper is pre-wired on units with connectors for this purpose. Power may be applied to the Brake +24V terminal from a separate supply or through customer interlocks.

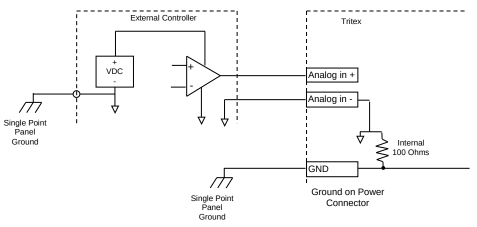
Internal brake control logic operates as follows: Starting from the disabled state with brake engaged, when the drive enables the brake releases after a release delay to allow time for the motor current to become active and hold the load. Starting from the enabled state with the brake released, when the drive is disabled the drive will immediately apply full current toward zero velocity, bringing the motor to a an abrupt stop and engage the brake, then after an engage delay the drive will be disabled. See the I-O Assignment section of the Software Manual for more information on brake related status and command signals.



Brake connections

Analog Input

An analog input is provided for use as a position, velocity or current command. The input can be configured to operate using a 0-10 Vdc signal, or using a +/- 10 Vdc signal. (See Software Manual for configuration and scaling of the analog input)

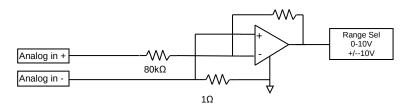


Analog input wiring from voltage or current control external controller



Analog In – must be connected to a ground reference point or isolated source.

Analog in – is low impedance to internal ground reference and PE in the Tritex and must be connected to a ground (PE) referenced point or an isolated source to prevent damage to the analog input circuit or connected equipment.



Internal Analog Input Circuit

Analog Input Specifications

Description	Specification
Voltage Input Range	0V- 10V or +/- 10.0V (selected in software)
Input resolution	12 bits over selected range
Update interval	0.5 msec

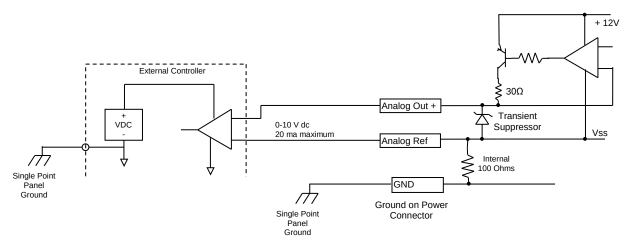
Analog Output

A 0-10 Vdc analog output is provided. The function of this output is programmable. It can be used for position, velocity or current monitoring. The intent of this output is to provide a "monitor" type value not a "control" value, meaning the performance is not intended for the user to close a high speed position loop around this signal.



The Analog Output is a non-isolated circuit.

Analog out – is low impedance to internal ground reference and PE in the Tritex and must be connected to a ground (PE) referenced input or a differential or isolated input circuit at the external controller to prevent damage to Tritex circuits or connected equipment.



Analog Output Connection

Analog Voltage Output Specifications

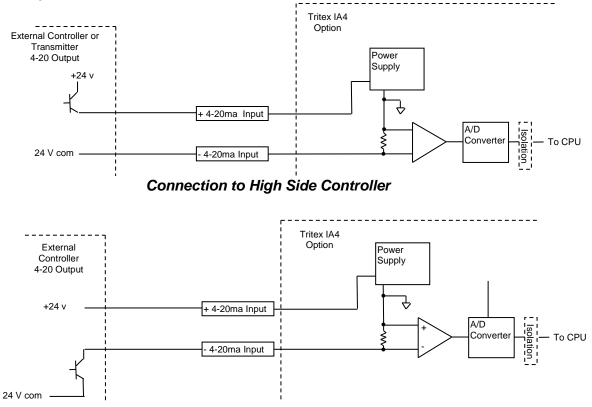
Description	Specification
Voltage Output Range	0 – 10 V dc
Load Range	20 mA max (short circuit protected)
Output resolution	12 bits
Update rate	1.0 msec

4-20mA I/O - IA4 Option Board

The IA4 option board provides one 4-20 mA isolated analog input and one 4-20 mA isolated analog output, these I/O circuits "loop powered" and are isolated from each other as well as all other actuator circuits. This input and output are in addition to the standard Tritex I/O provided on the SIO option board (see above). The IA4 Option is not available in combination with advanced communications options or ABZ Option.

4-20 mA Input

The 4-20mA input is a 2 wire "loop powered" circuit. Power must be supplied by the output signal source. A small amount of power from the 4-20 ma signal is used to provide power for the A/D and isolator circuits. This allows the input to float with the transmitter or loop power supply without inference from the other Tritex II grounds or commons. Minimum current is 3mA to produce a valid input. Liftoff is 7V at 21mA. The diagrams below show that connection is the same whether the current loop is controlled on the high side or low side.



Connection to Low Side Controller

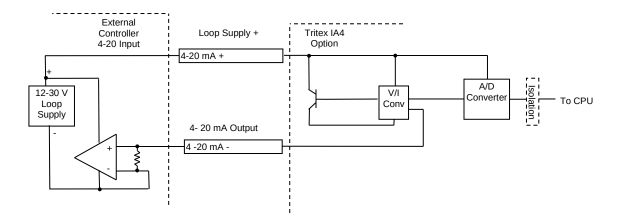
4-20 mA Input specifications

Description	Specification
Input Range	3 mA to 21 mA (Loss of Signal condition <3.0 ma)
Input Impedance	325 Ohms at 20 mA
Loop Lift-Off	7V max @ 21mA
Input Resolution	15 bits over 4-20mA range
Update Rate	0.5 msec

4-20 mA Output

The 4-20 mA output is a 2 wire "loop powered" circuit. It requires an external loop supply of 12 to 30 Volts DC to power the isolated circuits. The Tritex circuit requires 8 Volts to operate; therefore the maximum loop impedance the output can drive is dependent on the loop supply voltage.

Loop Supply Voltage	Maximum Impedance @ 20 mA	Minimum Impedance @ 20 mA
12 V	200 Ohms	200 Ohms
15 V	350 Ohms	200 Ohms
24 V	800 Ohms	200 Ohms
30 V	1100 Ohms	200 Ohms





4-20 mA Output Specifications:

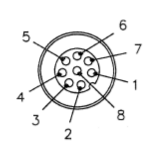
Description	Specification
Output Current Range	0-20.5 mA
Load Range	200 to 1100 Ohms (see table above)
Output resolution	12 bits
Update rate	1.0 msec

ABZ Option, Encoder Output

The ABZ, encoder output option is only available when encoder feedback option is also selected. With these options the encoder signals used by the Tritex for motor position feedback, the A, B and Index channels, are also provided for external connection via an 8 pin M12 connector. These outputs are not isolated, pin 8 is connected to 0 volts or logic common of the Tritex logic supply which is referenced to PE. There must not potential difference between this signal and the 0v signal of the encoder receiver it is driving.

The ABZ Option is not available in combination with 4-20mA (IA4) or CAN Open or Absolute Feedback (AF).

Pin	Signal
1	A +
2	A-
2 3	PE
4	B+
5	B-
6	l+
7	I-
8	Vss (0 V)

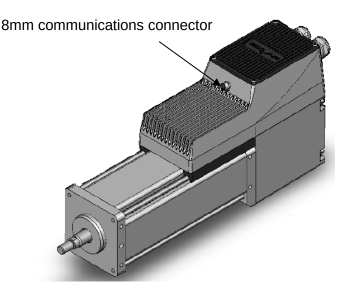


Communications

All models of Tritex II include an RS485 Modbus RTU connection. Optional connections with several fieldbus standards are available as advanced communications options. These include Ethernet IP (EIP option), Ethernet TCP/IP (TCP option) Profinet (PIO option) and CAN Open. Only one advanced communications option is available in a single Tritex II and they're not available in combination with 4-20mA (IA4).

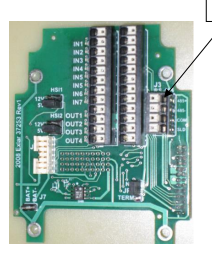
Standard Modbus RTU Communications

Serial communication to the actuator is provided through the 8mm Communication connector on the front of the actuator or via terminal connection on J3 under the cover. The serial interface is two wire option isolated RS-485 network. The actuator supports the Modbus RTU protocol for access to all drive parameters (see Modbus Parameter Reference). The Default baud rate is 19.2k. The default Modbus address is 1.

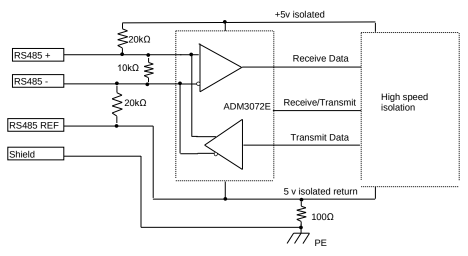


J3 Pin 1 8mm communications connector Front view



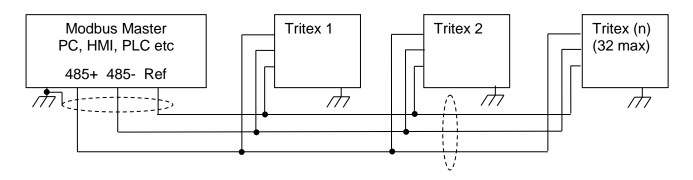


Function	8mm Pin number	Wire color for TTCOM	J3 Terminal #
485+	1	Brown	1
485-	3	Blue	2
485 COM	4	Black	3
Shield	2	Drain	4



Internal RS 485 Circuit

Connecting multiple Tritex actuators to a Modbus Master Host



Important considerations

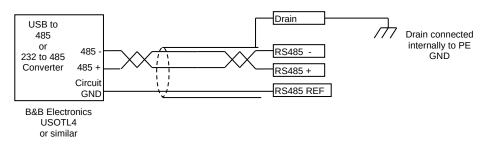
- Always use 3 conductors, RS485 +, RS485 and Reference.
- A twisted pair for 485+ and 485- is preferred.
- RS485 is a "multi-drop" network as opposed to a "star", therefore keep the drop (stub) to each actuator as short as possible. When using the 8 mm connector use a T connector, such as the Exlar PN TT458SP.
- A termination resistor is not usually required.

PC Communications

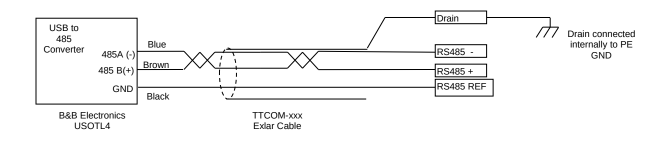
When using the Expert software for set-up and diagnostics an RS485 converter will be required to interface between one of the PC communication ports and the RS-485. This can be either a USB to 485 converter, such as the B&B Electronics® USOTL4 or an RS 232 to RS485 converter, such as the 485OT9L. See Accessories section.



It is important that the RS485 REF is connected to the circuit common of the converters 485 output. Failure to connect could cause damage to the drive, the converter or the PC port.



Typical RS 485 connection to external converter



Connection to B&B USOTL4 using TTCOM cable

CANopen

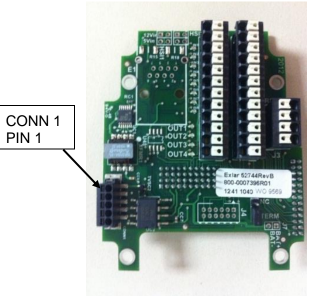
The CANopen circuit is optically isolated from the drive main power as well as other IO power.

There are two methods of connecting to the Tritex with the CANopen option. If the COP option from model mask is chosen a single five pin 12 mm connector (Turck FS 57-.1) will be presented to the user for connection or "T-ing".

If the CON is chosen no connectors are provided, user wiring can be passed through the cable gland or NPT port and inserted into connectors on the termination board, see below . A 120 Ω resistor is installed from the factory, in CONN 1 pins 5 & 6, as a termination resistor and can be removed for daisy chaining or changed to another value if desired.

*NOTE: Follow wiring of SIO board for IO and RS485 communications.

	CONN 1 Terminal #	
Function		
CAN H	1	
CAN L	2	
PE	3	
CAN H	4	
CAN L	5	
	•	120Ω



CON Option

Male		
Ì	↓ 	

Color CONN Signal M12 1 Pin Pin CAN H 4 White 1 CAN L 5 Blue 2 Gray Shield 1 3

COP Option

Ethernet Options, EIP or TCP or ProfiNET

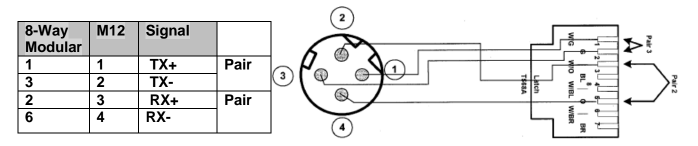
The Ethernet Option provides an Ethernet rated M12 connector for connection to the Network at the rear of the actuator.

An IP 67 4-pole M12 D coded connector is used, this type of connector must only be used with 2 pair cables. When the Ethernet connection is via an Ethernet switch or hub, a straight though cable set must be used. If there is single node connection direct from the Ethernet PC/PLC to the Tritex then a crossover cable must be used. See Expert Software section for setup of Tritex Ethernet parameters.

Cord sets

			\bigcirc	(3)
Pin	Signal Name			-2
1	Transmit + (TX+)	Pair	/ @ @ 1	
2	Transmit – (TX-)			=
3	Receive + (RX+)	Pair		
4	Receive - (RX-)			
	•	•	M12-4 "D"	M12-4 "D"
			Coded	Coded

M12 D coded straight through cord set



Conversion from M12 D coded to 8 way modular straight through cord set

Shielded or Unshielded Cables

The Tritex can be used with either shielded or un-shielded Ethernet cables. However shielded cable may be required to meet EMC emissions requirements on some systems.

For more details on the installation of an Industrial Ethernet network download the EtherNet/IP Media Planning and Installation Manual, found in the EtherNetIP library at www.ODVA.org

AF Option - Absolute Feedback

The Tritex absolute feedback consists of the combination of the standard hall feedback and a low power battery backed counter. The counter will track the motor's position as long the battery voltage is present.

Battery life information:

The battery can provide power to counter for about 1.5 years of power off time, so for an application that has power applied 50% of the time the expected battery life would be approximately 3 years, more than 50% power on time = longer life, less power on time = shorter life. With power off, movement of the motor causes extra battery power consumption and will shorten battery life, for applications that produce frequent or continuous motor movement with power off, use of the 24 V control logic back should be considered, see the Control Logic Power Supply section above. Constant high or low temperatures can also shorten battery life..

Low battery voltage:

When the battery voltage get below 2 Volts a battery fault will be generated. This fault is typically set to a warning status on the Fault Enable tab of the System Set page. The warning status can then be assigned to one of the outputs or to one of the actuator led indicators. The battery voltage can be displayed on the Diagnostic page while on-line with the actuator. When battery voltage gets too low to maintain the count value the Homed Status will be off on the subsequent power up, requiring the actuator to be rehomed.

WARNING Replacing the battery:



The battery is located under the removable cover on the top of the actuator. For replacement unplug the 2 pin connector and unsnap the plastic band holding the battery in place and install a new assembly. Order Exlar PN 42712.

The AC input terminals are located in close proximity, for safety remove AC power before replacing battery.

Important: If the battery is removed with both AC and Logic power also removed, leave all power **off** and do **not** reconnect the battery for **4 minutes**. Once all power is removed from the battery backed logic it must be allowed enough time to completely bleed down before restarting. Once power is re-applied the home position must be reestablished.

Travel limitations.

The counter has a range of +/- 4096 motor revolutions; therefore the actuator must operate within this range and if the actuator is moved beyond this limit a home position must be reestablished.

Speed limitations: When power is off and the counter is under battery backup, the maximum rpm the counter can track is 2100 rpm.

Maintenance Procedures for Re-Greasing

Maintenance Procedure for Roller Screw Re-Greasing



If your actuator has a preloaded roller screw, do not remove it from the cylinder. Preloaded screws require special tooling and procedures for proper disassembly and reassembly. Contact Exlar to arrange for maintenance of a preloaded screw actuator.

Disassembly

Refer to the exploded view on the following page.

1.) Remove the actuator assembly from the machine by disconnecting the cables, main rod coupling and actuator mounting bolts or fasteners.

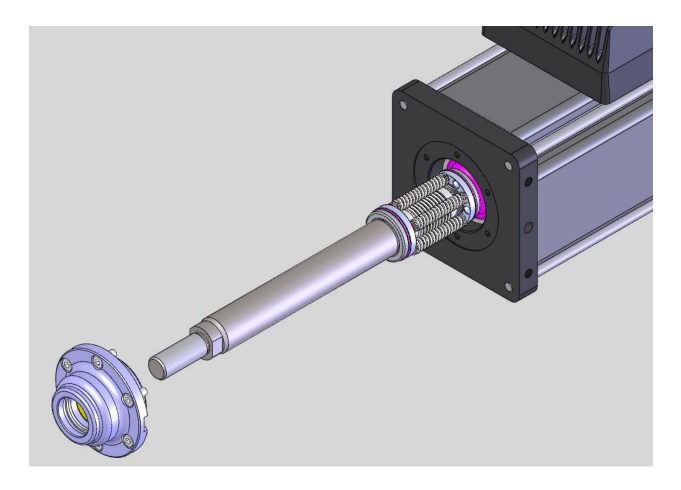
2.) If your unit does not have an external anti rotate assembly, skip this step. Loosen the two machine screws that clamp the anti-rotate cross member to the actuator output rod. Slide the anti-rotate mechanism forward and off the actuator.



The end cap houses the Tritex drive and control. Extreme care should be taken when removing the tie rod nuts or tie rods so as not to twist or pull on the drive section of the actuator. Do <u>not</u> disconnect the wiring between the drive and the actuator.

3) Remove the screws holding the seal gland to the face plate. With the screws removed, pull the seal gland off. Pry spots are located on each side of the gland to aid in removal.

4.) When the seal gland is removed, the open end of the roller screw internally threaded cylinder (ITC) is visible. The roller screw can be removed by turning it counter clockwise and threading it out of the cylinder. It may be necessary to keep the roller screw cylinder from turning to remove the screw.



Lubrication Maintenance

Grease lubricated units will require periodic inspection and renewal of the roller screw grease. The table below shows the recommended grease renewal period.

RMS rotational	Recommended Grease Renewal Period (hours)	
speed (RPM)	CASE TEMP 65°C (149°F)	CASE TEMP 80°C (176°F)
250	10,000	5,000
500	8,500	4,250
1000	6,000	3,000
1500+	3,500	1,750

Grease Renewal

The angular contact thrust bearings located in the front of the actuator, the roller screw cylinder, and the roller screw assembly are the components that require grease. They require a <u>coating</u> of grease. They do not need to be packed with grease. Excess grease requires more torque from the motor when returned to operation, and does not improve the lubrication of the unit.

1.) Use a brush to work approximately 0.5 in³ of grease for every 3 inches of stroke length into the roller screw cylinder. Be sure to cover all of the threaded areas of the cylinder.

2.) Use a brush to work grease in to the roller screw assembly. Be sure to cover all the threaded surfaces of the screw assembly. This can be accomplished by applying grease to a few places on the roller screw assembly and rotating the components repeatedly in both directions to work the grease into the assembly.

Reassembly

1.) Rethread the roller screw into the internally threaded cylinder (ITC). It is a multiple start screw, and this is not always easy. DO NOT FORCE THE ROLLER SCREW INTO THE CYLINDER. It is best to have the actuator vertical with the open end of the roller screw cylinder facing up. Position the roller screw above the cylinder so that it is aligned axially with the ITC. Slowly turn the roller screw 1/4 to 1/2 a turn counterclockwise with it in contact with the ITC. This will help to align the threads on the roller screw with the threads in the ITC. Rotate the roller screw clockwise and it should begin to thread into the cylinder. If it does not turn freely, remove it and begin again. When threading the screw into the cylinder, it will roll freely into the actuator. When it reaches the portion of the cylinder that contains the motor magnets, the roller screw will be more difficult to turn because of the magnetic field of the magnets. THIS IS NORMAL. Continue to thread the roller screw into the cylinder. When it reaches the bottom, it will become difficult to turn and the motor and bearings will begin to rotate with it. The roller screw is now fully inserted into the cylinder.

2.) Place a small amount of seal lubricant on the inside surface of the seal/bushing assembly.

3.) Carefully slide the bushing/seal assembly over the actuator rod end. The seal is a tight fit on the rod end. Take care not to damage the seal on the threads of the extending rod. Standard T2M Series rods have a chamfer to provide a lead in for replacement of the seal and bushing. The mounting screws should have a low or medium strength thread locker added, such as Loctite 222MS. The mounting screws torque values are as follows.

Tritex 60 & 80: 10 in-lbs (0.83 lbf-ft, 1.13 N-m) Tritex 90 & 115: 27 in-lbs (2.25 lbf-ft, 3.05 N-m)

4.) If your actuator has an external anti-rotate mechanism, slide the rod or rods of the anti-rotate mechanism through the front flange and into the guide bushing or bushings mounted to the rear of the flange. Position the extending rod so that the wrench flats are parallel to the long side of the flange. Slide the cross member assembly of the anti-rotate mechanism over the end of the rod and onto the wrench flats. Tighten the two screws that clamp the assembly to the actuator rod.

Maintenance Procedures for Complete Re-Greasing

Disassembly

Refer to the exploded view on the following page.

1.) Remove the actuator assembly from the machine by disconnecting the cables, main rod coupling and actuator mounting bolts or fasteners.

2.) If your unit does not have an external anti rotate assembly, skip this step. Loosen the two machine screws that clamp the anti-rotate cross member to the actuator output rod. Slide the anti-rotate mechanism forward and off the actuator.

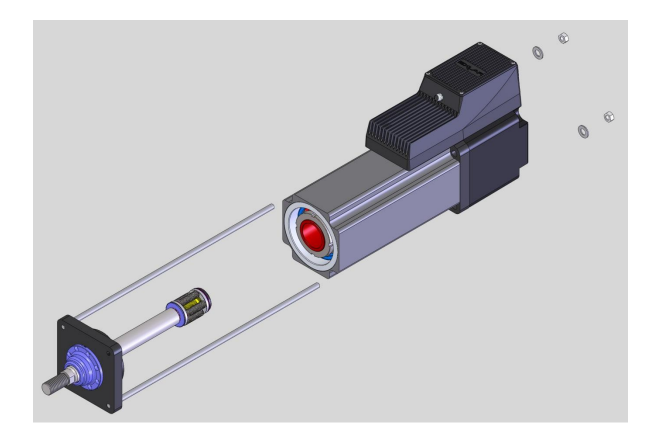
3.) Remove the rear tie rod nuts from the back of the actuator.



The end cap houses the Tritex drive and control. Extreme care should be taken when removing the tie rod nuts or tie rods so as not to twist or pull on the drive section of the actuator. Do <u>not</u> disconnect the wiring between the drive and the actuator.

4.) If your actuator does not have a front flange, skip this step. Slide the front flange forward and off the actuator. The tie rods will remain attached to the front flange.

5.) When the face plate is removed, the thrust bearing and the open end of the roller screw internally threaded cylinder (ITC) are visible. The roller screw can be removed by turning it counter clockwise and threading it out of the cylinder. It may be necessary to keep the roller screw cylinder from turning to remove the screw.



Lubrication Maintenance

Grease lubricated units will require periodic inspection and renewal of the bearing and roller screw grease. The table below shows the recommended grease renewal period.

RMS rotational	Recommended Grease Renewal Period (hours)		
speed (RPM)	CASE TEMP 65°C (149°F)	CASE TEMP 80°C (176°F)	
250	10,000	5,000	
500	8,500	4,250	
1000	6,000	3,000	
1500+	3,500	1,750	

Grease Renewal

The angular contact thrust bearings located in the front of the actuator, the roller screw cylinder, and the roller screw assembly are the components that require grease. They require a <u>coating</u> of grease. They do not need to be packed with grease. Excess grease requires more torque from the motor when returned to operation, and does not improve the lubrication of the unit.

1.) Use a brush to work approximately 0.5 in³ of grease for every 3 inches of stroke length into the roller screw cylinder. Be sure to cover all of the threaded areas of the cylinder.

2.) Use a brush to work grease in to the roller screw assembly. Be sure to cover all the threaded surfaces of the screw assembly. This can be accomplished by applying grease to a few places on the roller screw assembly and rotating the components repeatedly in both directions to work the grease into the assembly.

3.) Force grease into the front of the thrust bearing assembly. Make a concerted effort to insure that the grease is well worked in. Grease must reach the bearing just behind the bearing that is visible as well. Use the following amounts of grease for each size roller screw and bearing:

Tritex 60: 0.5 in³ **Tritex 75 & 90:** 0.75 in³ **Tritex 115:** 1.0 in³

Reassembly

1.) Rethread the roller screw into the internally threaded cylinder (ITC). It is a multiple start screw, and this is not always easy. DO NOT FORCE THE ROLLER SCREW INTO THE CYLINDER. It is best to have the actuator vertical with the open end of the roller screw cylinder facing up. Position the roller screw above the cylinder so that it is aligned axially with the ITC. Slowly turn the roller screw 1/4 to 1/2 a turn counterclockwise with it in contact with the ITC. This will help to align the threads on the roller screw with the threads in the ITC. Rotate the roller screw clockwise and it should begin to thread into the cylinder. If it does not turn freely, remove it and begin again. When threading the screw into the cylinder, it will roll freely into the actuator. When it reaches the portion of the cylinder that contains the motor magnets, the roller screw will be more difficult to turn because of the magnetic field of the magnets. THIS IS NORMAL. Continue to thread the roller screw into the cylinder. When it reaches the bottom, it will become difficult to turn and the motor and bearings will begin to rotate with it. The roller screw is now fully inserted into the cylinder.

2.) Place a small amount of seal lubricant on the inside surface of the seal/bushing assembly.

3.) Carefully slide the face plate and bushing/seal assembly over the actuator rod end, while guiding the tie rods through the holes in the rear end cap of the actuator. The seal is a tight fit on the rod end. Take care not to damage the seal on the threads of the extending rod. Standard Tritex rods have a chamfer to provide a lead in for replacement of the seal and bushing. Be sure that the faceplate seats completely and squarely on the front of the actuator. The inner surface of the faceplate provides the pre-loading for the bearings, and it is important that it is properly seated.

Units With a Front Flange

Replace the faceplate as described above. Remount front flange by sliding tie rods through the holes in the faceplate and through the holes in the rear end cap. Pilot the flange on the pilot diameter located on the front of the faceplate.

Tritex II Manual PN 39892 REV O 4.) Replace the rear tie rod washers and nuts and tighten to the proper torque. Tighten the nuts simultaneously by partially tightening each in an opposing corner pattern until each is torqued to the rated value as follows.

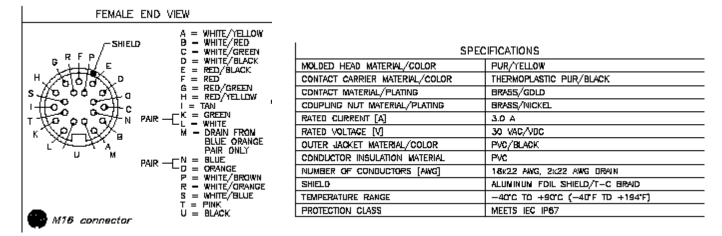
Tritex 90: 90 lbf-in (7.5 lbf-ft, 10.16 N-m) **Tritex 115:** 240 lbf-in (20 lbf-ft, 27.12 N-m)

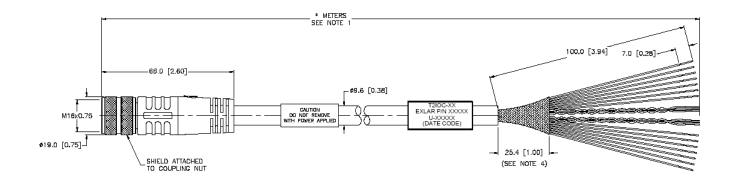
5.) If your actuator has an external anti-rotate mechanism, slide the rod or rods of the anti-rotate mechanism through the front flange and into the guide bushing or bushings mounted to the rear of the flange. Position the extending rod so that the wrench flats are parallel to the long side of the flange. Slide the cross member assembly of the anti-rotate mechanism over the end of the rod and onto the wrench flats. Tighten the two screws that clamp the assembly to the actuator rod.

Accessories

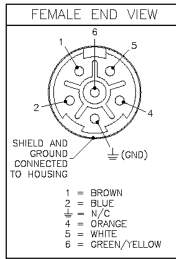
Cables

T2IOC-xxx I/O Cable

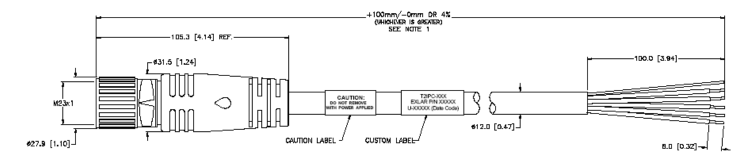




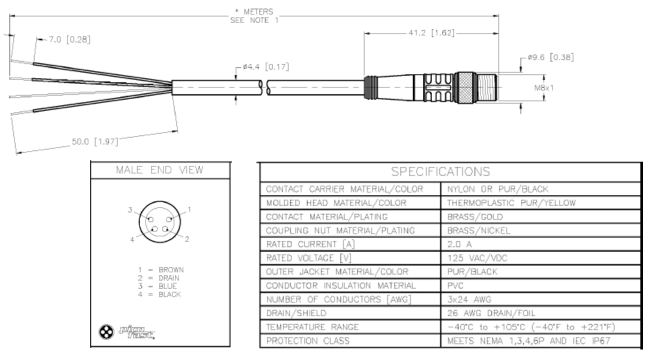
T2IPC-xxx Power Cable



SPECIFICATIONS	
CONTACT CARRIER MATERIAL/COLOR	NYLON/GRAY
Moldeo Head Material/Color	THERMOPLASTIC PUR/BLACK
CONTACT MATERIAL/PLATING	BRASS/GDLD
COUPLING NUT MATERIAL/PLATING	BRASS/NICKEL
RATED CURRENT [A]	15.0 A
RATED VOLTAGE [V]	300 V
OUTER CABLE JACKET MATERIAL/COLOR	PVC/BLACK
CONDUCTOR INSULATION MATERIAL	PVC
NUMBER OF CONDUCTORS [AWG]	5x14 AWG
DRAIN/SHIELD	16 AWG/ALUMPOLYESTER FOL & T-C BRADED
TEMPERATURE RANGE	-40°C to +105°C (-40°F to +221°F)
PROTECTION CLASS	MEETS IEC IP67



TTICO-xxx Communications Cable



Returning a Product for Repair

PROCEDURE:

- Please discuss any problem with a Tritex actuator with Exlar Technical Support prior to requesting an RGA number to see if it is possible to resolve the issue without returning the actuator.
- If it is determined that an RGA number is required, please do so by contacting the Returned Goods Administrator. Phone 952-500-6200 or email CHA_returns@curtisswright.com.
 - International Repairs: Closely follow instructions provided by the Exlar Returned Goods Administrator. Failure to comply with issued instructions may result in delays for repair and return.
- Exlar requires a purchase order at the time of RGA; \$0 on warranty returns, or for the standard evaluation charge per unit on all non-warranty units for the evaluation fee.
- Following the evaluation, you will receive a quote from Exlar on the charges that will apply. If the actuator repair is approved, the evaluation fee will be waived and we will request an amended PO for the actual repair value.

STANDARD REPAIR LEADTIME:

- Two weeks for written evaluation and proposal for repairs from Exlar.
- Two weeks from receipt of approval (by fax or email) for repair where parts are available.
- An evaluation charge per unit applies if customer chooses not to repair after evaluation; or if evaluation finds no need for repairs.

EXPEDITED REPAIR LEADTIME:

- An expedite charge per unit can be quoted. If desired, please request this when the RGA is set up or by the time the unit arrives at Exlar.
- This provides one week for written evaluation from Exlar
- This provides one week from receipt of approval (by fax or email) for repair where parts are available.

Tritex II[™] Series Actuators





240VAC Linear and Rotary Actuator 75 mm Frame Size Installation and Service Manual

Information furnished by Exlar Corporation is believed to be accurate and reliable. However, no responsibility is assumed by Exlar Corporation for its use. Exlar reserves the right to change the design and operation of the equipment described herein and any associated motion products that may appear in this document. Information in this document pertaining to equipment not furnished by Exlar should be confirmed by that equipment manufacturer. Exlar assumes no responsibility for changes to information by other manufacturers or errors in that information or the description of that information. Information in this document is subject to change without notice.

This document does not contain any export controlled technical data.

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 Exlar Corporation's database 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's 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 anvone 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.

Electronic component damage due to improper connection to power sources, or connection to a power source at an incorrect voltage is not covered by this warranty. Electronic component damage caused by operating beyond limits established by factory set parameters in Tritex II product 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 herein 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 PERSÓN, INCLUDING ANY AGENT OR REPRESENTATIVE OF EXLAR, 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.

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SAFETY CONSIDERATIONS

Warnings and Cautions

As with any electro-mechanical device, safety must be considered during the installation and operation of your Tritex Series actuator. Throughout this manual you will see paragraphs marked with CAUTION and WARNING signs as shown below:

WARNING



"WARNING" indicates the information following is essential to avoiding a safety hazard.

CAUTION



"CAUTION" indicates the information following is necessary for avoiding a risk of damage to the product or other equipment.

WARNING



General

Failure to follow safe installation guidelines can cause death or serious injury. The voltages used in the product can cause severe electric shock and/or burns and could be lethal. Extreme care is necessary at all times when working with or adjacent to the product. The installation must comply with all relevant safety legislation in the country of use. The forces created by actuator could be lethal or cause severe injury if proper protection is not provided to keep personnel away from moving components.

WARNING



System Design and safety for personnel

The actuator is intended as a component for professional incorporation into complete equipment or a system. If

installed incorrectly, the actuator may present a safety hazard. The actuator uses high voltages and currents, carries a high level of stored electrical energy, and is used to control equipment which can cause injury. Close attention is required to the electrical installation and the system design to avoid hazards either in normal operation or in the event

of equipment malfunction. System design, installation, commissioning and maintenance must be carried out by personnel who have the necessary training and experience. They must read this safety information and this manual carefully.

None of the functions or features of the Tritex actuator may be used to ensure safety of personnel, i.e. they must not be used for safety-related functions.

For example the actuators enable / disable, brake, stop/start and forward/reverse functions are not sufficient for use in safety-critical applications without additional independent channels of protection. Careful consideration must be given to the functions of the actuator which might result in a hazard, either through their intended behavior or through incorrect operation due to a fault. In any application where a malfunction of the actuator or its control system could lead to or allow damage, loss or injury, a risk analysis must be carried out, and where necessary, further measures taken to reduce the risk.- for example a failsafe brake in case of loss of actuator braking power.

WARNING



Never attempt to connect or disconnect the actuator with power applied.

Dangerous voltages are present. Damage to equipment and injury to personnel can result. Refer to the following warnings on supply isolation and stored energy discharge time for more information.

WARNING



Supply isolation

The AC supply or high voltage DC supply must be removed from the actuator using an approved isolation device or

disconnect before any maintenance is performed except adjustments to the settings or parameters as specified in the manual.

WARNING



Risk of Electric Shock Allow 3 minutes for Discharge Time

The actuator contains capacitors that remain charged to a potentially lethal voltage for up to 3 minutes after the

supply has been removed. Do not remove cable or cover or touch power wiring terminals until this discharge time has expired.

WARNING



If connected by plug and socket

A special hazard may exist where the actuator is incorporated into a system connected to the AC supply by a

plug and socket. The pins of the plug are not generally isolated from the charge stored in the bus capacitor, so must be considered electrically "hot" until the discharge time has expired. It is the responsibility of the user to avoid any possibility of electric shock from the pins when they are accessible.

WARNING



Grounding - High Leakage Current

The drive must be grounded by a conductor sufficient to carry all possible fault current in the event of a fault. This

equipment has high earth leakage current. You must comply with local safety regulations with respect to minimum size and special installation requirements on the protective earth conductor for high leakage current equipment. The instructions for ground connections shown in this manual must be followed.

CAUTION



Compatibility with Residual Current-operated Protection Device (RCD)

This product can cause a DC current in the protective earthing conductor. Where a residual current –operated protective (RCD) or monitoring (RCM) device is used for protection in case of direct or indirect contact, only an RCD or RCM of Type B is allowed on the supply side of this product.

WARNING



Hot Surface – Risk of Burn

Exposed surfaces of the actuator may exceed 70°C under normal operation and can take a long time to cool,

resulting in a risk of burns when touched.

Underwriters Laboratories UL Recognized



UL Recognized UL File E353255

Tritex II 75 mm Linear and Rotary Actuators are marked "UL Recognized" after passing a rigorous set of design and testing criteria developed by Underwriters Laboratories UL 508C, UL 1004-1, UL 1004-3 and UL 1004 -7. This UL logo indicates that UL certifies this product to be safe when installed according to the installation instructions and used in accordance with the product specifications and the following conditions of acceptability:

The conditions of acceptability required by UL are:

Input Voltage (all models): 240 VAC, 1 Φ, 50/60 Hz				
Drive/Motor Model	Stator	Input Continuous Current (Arms)		
T2M/R2M/R2G 075	1 Stack Stator	4.3		
T2M/R2M/R2G 075	2 Stack Stator	4.0		
T2M/R2M/R2G 075	3 Stack Stator	3.6		

Drive input maximum continuous operating ratings:

- Above full load ratings are at a maximum surrounding air temperature of 40°C.
- Suitable for use on a circuit capable of delivering not more than 10,000 rms symmetrical amperes, 240 Volts maximum when protected by Class CC or Class RK1 fuses, or when protected by a circuit breaker having an interrupting rating.
- Integral solid state short circuit protection does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the National Electrical Code and any additional local codes.
- Use 14 AWG wire with insulation rated for 105°C input power and PE terminals.
- Multiple connection options covered in the model mask nomenclature in the report.

UL Certificate of Compliance

CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date

20141011-E353255 E353255-20140828 2014-OCTOBER-11

Issued to:

EXLAR CORP 18400 W 77TH ST CHANHASSEN MN 55317-9257

This is to certify that representative samples of

COMPONENT - ELECTRONICALLY PROTECTED MOTORS WITH INTEGRAL CONTROLLERS FOR INDUSTRIAL USE See Addendum.

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

 Standard(s) for Safety:
 Standard for Rotating Electrical Machines – General Requirements, UL 1004-1.

 Standard for Thermally Protected Motors, UL 1004-3.
 Standard for Electronically Protected Motors, UL 1004-7.

 Additional Information:
 See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Recognized Component Mark should be considered as being covered by UL's Recognition and Follow-Up Service.

The UL Recognized Component Mark generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark: **%**, may be used in conjunction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Recognized Component Mark on the product.

William R. Car

William R. Carney, Director, North American Certification Programs

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, plea



Page 1 of 2

CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20141011-E353255 E353255-20140828 2014-OCTOBER-11

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Motors, Models T2M075-xxxx-xxx-xx-138-40-230-xxx-xx, xx-xxxxx, T2M075-xxxx-xx-xx-238-30-230-xxx-xx, xx-xxxxx, T2M075-xxxx-xx-xx-138-40-230-xxx-xx, xx-xxxxx, T2M075-xxxx-xx-xx-338-20-230-xxx-xx, xx-xxxxx, T2M075-xxxx-xx-xx-xxxxx, T2M075-xxxx-xx-xxxxx, T2M075-xxxx-xx-xxxxx, T2M075-xxxx-xx-xxxxx, T2M075-xxxx-xx-xxxxx, T2M075-xxxx-xx-xxxxx, T2M075-xxxx-xx-xxxxxx, T2M075-xxxx-xx-xxxxxx, T2M075-xxxx-xx-xxxxxx, T2M075-xxxx-xx-xxxxx, T2M075-xxxx-xx-xxxxxx, T2M075-xxxx-xx-xxxxx, T2M075-xxxx-xx-xxxxxx, T2M075-xxxx-xx-xxxxx, T2M075-xxxx-xx-xxxx, T2M075-xxxx-xx-xxxx, T2M075-xxxx-xx-xxxx, T2M075-xxxx-xx-xxxx, Xx-xxxxx, T2M075-xxxx-xx-xxxx, Xx-xxxxx, Xx-xxxx, Xx-xxxx, Xx-xxxx, T2M075-xxxx-xx-xxxx, Xx-xxxx, XX-xxx, XX-XXXX, XX-XXXXX, XX-XXXX, XX-XXXX,

William R. Cain

William R. Carney, Director, North American Certification Programs

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, pleas contact a local UL Customer Service Representative at <u>www.ul.com/contactus</u>

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CE Declaration of Conformity

The Tritex II 75 mm Linear and Rotary Actuators are marked with the "Conformité Européenne Mark" (CE Mark) after passing a rigorous set of design and testing criteria. This label indicates the product meets applicable electrical safety, and electromagnetic immunity and emissions (EMC) standards when installed according to the installation instructions.

The conditions of acceptability required for CE are:

• Drive input maximum continuous operating ratings:

Input Voltage (all models): 240 VAC, 1 Φ, 50/60 Hz				
Drive/Motor Model	Stator	Input Continuous Current (Arms)		
T2M/R2M/R2G 075	1 Stack Stator	4.3		
T2M/R2M/R2G 075	2 Stack Stator	4.0		
T2M/R2M/R2G 075	3 Stack Stator	3.6		

- Above full load ratings are at a maximum surrounding air temperature of 40°C.
- Field installation power connection wires: Use 2.5mm², 300 VAC minimum rating, and 105° C minimum rating copper wires.
- Two externally connected ground wires must be used and connected to protective earth ground (PE). Note: two PE connection terminals are provided since touch is greater than 3.5mA. This wire is required to be no less 2.5mm² since mechanical protection of is provided via hard conduit or a cable assembly.
- This product is suitable for use on a circuit capable of delivering up to 10,000 rms symmetrical amperes, 240 volts maximum, when protected with by a Class RK1 or Class CC fuse or Inverse Time Circuit Breaker, rated at 15 Arms.
- All cables must be shielded, with the outer shield bonded to the case.
- When using cable glands use glands that connect the braided shield of the cable directly to enclosure.
- When using connectors ensure that the outer shield of the cable is in full contact with the connector housing. Connector housings must conductive.

- Make ground connections as short as possible for low impedance.
- Keep cable runs as short as possible. Power and signal cables must be separated and far as possible and only crossing them at right angles as described in the Cable routing section of this manual.
- IP 66 rating:
- To maintain IP ratings, the RS485 cable or cap must be installed. All other cable connections must be connected or sealed.

Declaration of Conformity

The undersigned, representing the Manufacturer

Exlar Corporation 18400 West 77th Street Chanhassen, MN 55317 USA Exlar GmbH Frankfurter Str: 107 65479 Raunheim, Germany

and the authorized representative established within the community

declares, that the Exlar Brand Products:

T2M, T2X, R2M, and R2G Powered Linear and Rotary Actuators (Complete Model Listing Below)

Model identification:

T2M075, T2X075, R2M075, R2G075

to which this declaration relates and are in conformity with the relevant EU Directives listed below:

EU EMC Directive 2004/108/EC EU Low Voltage Directive 2006/95/EC

using the relevant section of the following EU standards and other normative documents:

EMC: EN 61800-3: 2004+A1:2012 Adjustable Speed Electrical Power Drive Systems – Part 3: EMC Requirements and Specific Test Methods.

Safety: EN 61800-5-1: 2007 Adjustable Speed Electrical Power Drive Systems – Part 5-1: Safety Requirements

Year of CE Marking: 2015

Manufacturer

Signature:

Joh Wiegers

 Name:
 John Wiegers

 Position:
 Director of Electrical Engineering

 Date of Issue:
 11 – June - 2015



The Tritex II 75 mm Linear and Rotary Actuators are marked as shown after passing a rigorous set of design and testing criteria developed by CSA International (C22.2 No. 139) and Underwriters Laboratories (UL 429). This label indicates that CSA certifies this product to be safe when installed according to the installation guidelines and used with the scope of the product specifications.

The conditions of acceptability required by CSA are:

Input Voltage (all models): 240 VAC, 1 Φ, 50/60 Hz				
Drive/Motor Model	Stator	Input Continuous Current (Arms)	Torque Rating max.	
T2M/R2M/R2G 075	1 Stack Stator	4.3	12.0 lbf-in	
T2M/R2M/R2G 075	2 Stack Stator	4.0	22.0 lbf-in	
T2M/R2M/R2G 075	3 Stack Stator	3.6	30.0 lbf-in	

Drive input maximum continuous operating ratings

- Installation Requirements
 - Hazardous Location (Class I Division 2 Group A, B, C, D) installations – ½" rigid conduit with NPT connections and use UL approved copper only wires, 14 AWG, 300 VAC minimum rating, and 105° C minimum rating shall be used.
 - For other non-hazardous locations:
 - · Use the above connection method, or
 - · Cable with connector assemblies, or
 - Cables with cable glands are permitted.

For additional information on cable installations or part numbers contact Exlar Corporation.

- Branch circuit protection must be provided. Reference the manual's electrical installation section for fuse and circuit breaker options. Note: branch circuit protection must be located outside of the hazardous location environment,
- The full load ratings are at 40°C ambient temperature and ratings are derated linearly from 40°C to 65°C.
- These conditions of acceptability only apply to units with a CSA mark on the product label.



Certificate of Compliance

70030548 Certificate:

Project: 70030548

Issued to:

Exlar Corporation

18400 West 77th St Chanhassen, MN 55317 USA Attention: Bill Zerull

Master Contract:

Date Issued:

163694 June 19, 2015

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Jay McVeigh Issued by: Jay McVeigh

PRODUCTS

CLASS 3221 02 - VALVES - General purpose Actuators CLASS 3221 82 - VALVES - Actuators - Certified to US Standards CLASS 3228 02 - VALVES - Actuators - For Hazardous Locations CLASS 3228 82 - VALVES - Actuators - For Hazardous Locations-Certified to U.S. Standard

CLASS 3221 02 - VALVES - Actuators

CLASS 3221 82 - VALVES - Actuators - CERTIFIED TO U.S. STANDARDS

· Tritex T2M & T2X 75mm Series Linear Actuators and R2M & R2G 75mm Series Rotary

Actuators, input rated 100 - 240VAC, 4.3A max., 30.0 lbf-in max., -40°C ≤ Ta ≤ +65°C; 0.5 seconds typical extension and 0.5 seconds typical retraction, continuous duty

Note: Derate input current linearly above Ta = 40C to 3.0A max. at 65C.

DQD 507 Rev. 2012-05-22

Page: 1



Certificate:	70030548	Master Contract:	163694
Project:	70030548	Date Issued:	June 19, 2015

CLASS 3228 02 - VALVES - Actuators - For Hazardous Locations

CLASS 3228 82 - VALVES - Actuators - For Hazardous Locations - CERTIFIED TO U.S. STANDARDS

CSA Class I, Division 2, Group A, B, C and D Certification Ratings:

· Tritex T2M & T2X 75mm Series Linear Actuators and R2M & R2G 75mm Series Rotary

Actuators, input rated 100 – 240VAC, 4.3A max., 30.0 lbf-in max., -40°C \leq Ta \leq +65°; T3; 0.5 seconds typical extension and 0.5 seconds typical retraction, continuous duty

Note: Derate input current linearly above Ta = 40C to 3.0A max. at 65C.

Notes:

1. The actuators may include a holding brake. The thermal effects of the brake pad have not been evaluated and are to be considered by the authority having jurisdiction.

2. I/O terminals must be connected to Class 2 circuits when in use.

APPLICABLE REQUIREMENTS

CSA C22.2 No 0 - 10 - General Requirements - Canadian Electrical Code Part II CSA C22.2 No 0.4 - 04 - Bonding of Electrical Equipment CSA C22.2 No 139 - 2013 - Electrically Operated Valves CSA C22.2 No 213 - M1987 (R2013) - Non-Incendive Electrical Equipment for Use in Class I, Division 2 Hazardous Locations

UL 429 – 7th Ed - Electrically Operated Valves

ISA 12.12.01: 2013 - Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous (Classified) Locations

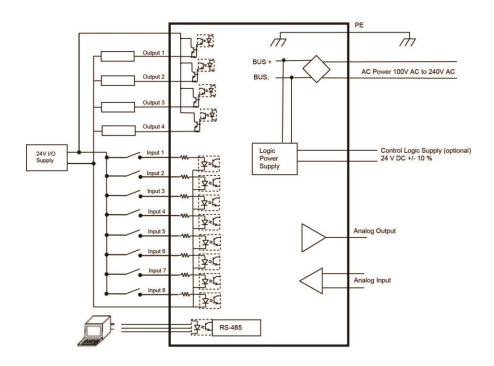
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General Specifications

Tritex II Overview

Tritex II is Exlar's advanced family of integrated drives. This manual applies to 75 mm frame size only with 240VAC input power. All of the required power components and motion processor are contained in the actuator housing.



Basic Block Diagram with SIO Option

Drive Specification for all Tritex II -75 mm 240 Volt Models

	Drive Specifications
Input Voltage, Bus and Logic	100 to 240 Volts AC nominal +/-10% overvoltage. Overvoltage Category II, Pollution Degree 2, Required type of electrical supply system is TN.
External Power Supply (Optional)	24 V dc +/- 10% - Provides power for IO, Brake and Logic, Class 2 or isolating source protected by 3A maximum fuse 0.5 A dc max load
Enclosure Rating	IP:66
Digital Inputs	SIO & Ethernet options: 8 – opto isolated, IA4 or CAN option 4- opto isolated 12 to 30 Vdc for ON state, 0 to 1V dc for OFF state, common return at "I/O Power Supply" "common" terminal Programmable functions
Digital Outputs	SIO & Ethernet options: 4 – opto isolated, IA4 or CAN option 3- opto isolated 100 mA continuous, short circuit protected, powered from "I/O Power Supply" with 1V maximum drop from supply voltage, programmable functions
Analog Input	0-10 Volts or +/- 10 Volts differential input, 13 bit resolution, programmable as position, velocity or torque command
Analog Output	0-10 Volts at up to 10 mA, 11 bit resolution, programmable functions
Serial Interface	Optically isolated RS-485, Modbus RTU protocol, 38.4kbaud max
Commutation	Sinusoidal, 10kHz PWM
Position Resolution	0.001 revolution (with analog hall feedback)
Accuracy	+ / - 0.002 revolution (with analog hall feedback)
Environmental	Ambient Temperature, charts below show ratings for 40° C Maximum Operating temperature range -20° to 65° C See de-rating chart for temperatures above 40° C. For operation below -20°C contact Exlar Applications Engineering. Storage Temperature -40°C to 85°C. Operational Altitude is 2000 meters.

Actuator Selections

This manual applies to 75mm frame size only.

Tritex actuators are available in linear, rotary, and rotary with integrated planetary. All include embedded drive and motion controller.

	Lir	near		
Frame Size	Std. Capacity	High Capacity	Rotary Motor	Rotary Gearmotor
75 mm	T2M-075	T2X-075	R2M-075	R2G-075

Mechanical Specifications

		Stator	1 Stack	2 Stack	3 Stack	
Lead		RPM @ 240 VAC	4000	3000	2000	
	Continuous Force	lbf (N)	589 (2,620)	990 (4,404)	NA	
	Peak Force	lbf (N)	1,178 (5,240)	1,960 (8,808)***	NA	
0.1	Max Speed	in/sec (mm/sec)	6.67 (169)	5.00 (127)	NA	
	T2X - C, (Dynamic Load Rating)	lbf (N)	5516 (24536)	NA	
T2M - C (Dynamic Load Rating) Ibf (N)		3310 (14724)	NA		
	Continuous Force	lbf (N)	334 (1,486)	561 (2,496)	748 (3,327)	
	Peak Force	lbf (N)	668 (2,971)	1,122 (4,991)	1,495 (6,650)	
0.2	Max Speed	in/sec (mm/sec)	13.33 (339)	10.00 (254)	6.67 (169)	
	T2X - C _e (Dynamic Load Rating)	lbf (N)	5800 (25798)			
	T2M - C, (Dynamic Load Rating)	lbf (N)	3570 (15880)			
	Continuous Force	lbf (N)	141 (627)	238 (1,059)	317 (1,410)	
	Peak Force	lbf (N)	283 (1,259)	475 (2,113)	633 (2,816)	
0.5	Max Speed	in/sec (mm/sec)	33.33 (847)	25.00 (635)	16.67 (423)	
	T2X - C, (Dynamic Load Rating)	lbf (N)		4900 (21795)		
	T2M - C (Dynamic Load Rating)	lbf (N)		3016 (13416)		
)rive Cu	rrent @ Continuous Force	Amps	3.1	3.8	3.6	
wailabl	e Stroke Lengths	in (mm)	3 (76), 6 (150), 10 (254),12 (305), 14 (356), 18	(457)	
nertia (z	cero stroke)	lb-in-s²/ Kg-m²	0.002655 (0.000003000)	0.002829 (0.000003196)	0.003003 (0.0000033963)	
nertia A	dder (per unit of stroke)	lb-in-s²/in/ Kg-m²/mm		0.0001424 (0.0000001609)		
pproxi	nate Weight	lb (kg)	10.8 (4.9) for 3 inch stroke, 1 stack. Ad	d 1.1 (0.5) per inch of stroke. Add 1.1 (0.5)	per motor stack. Add .8 (0.4) for brak	
)peratir	ng Temperature Range'		-20C to 65C	(-40°C available, consult Exlar)		
Continu	ous 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).

Specifications: Size 075 Motors and Gearmotors

R2M/G075

Rotary Motor Torque and	Speed Ratings			
	Stator	1 Stack	2 Stack	2 Stack
	RPM at 240 VAC	4000	3000	2000
Continuous Torque	lbf-in (Nm)	13 (1.47)	21 (2.37)	28 (3.16)
Peak Torque	lbf-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 a	vailable, 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	lb-in-sec²	0.000545	0.000973	0.001401
(+/-5%)	(kg-cm²)	(0.6158)	(1.0996)	(1.5834)
R2G Gearmotor Armature	lbf-in-sec²	0.000660	0.001068	0.001494
Inertia* (+/-5%)	(kg-cm²)	(0.7450)	(1.2057)	(1.6868)

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

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

Gearmotor Mechanical Ratings					
		Maximum Allowable			
Model	Ratio	Output Torque-Set by User Ibf-in (Nm)	1000 RPM lbf-in (Nm)	2500 RPM lbf-in (Nm)	4000 RPM lbf-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.

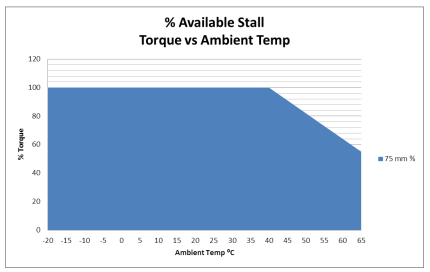
The right hand columns give the output torque at the indicated speed which will result in 10,000 hour life (L10). The setup of the system will determine the actual output torque and speed.

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%		

Motor and Gearmotor Weights					
		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)	1.0 (0.5)	
3 Stack Stator	lb (kg)	11 (4.9)	13.4 (6.1)		

Extended Temperature De-ratings



Use this chart to determine continuous (rms) rated torque values at elevated temperatures. Peak torque ratings are not affected.

Linear Actuator Ordering Guide

T2M/X = Actuator Type

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

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) 14 = 14 inch (356 mm) (T2M/X075) 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
- B = Embedded leads 3' std
- J = Embedded leads w/ "I" plug 3' std
- X = Custom Connectivity

F = Mounting

- B = Front & Rear Flange
- C = Rear Clevis
- D = Double Side Mount
- E = Extended Tie Rod
- F = Front Flange
- G = Metric Rear Clevis
- J = Metric Side Mount
- K = Metric Double Side Mount
- M = Metric Extended Tie Rod
- Q = Metric Side Trunnion

- R = Rear Flance S = Side Mount T = Side Trunnion X = Special 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 X = Special (please specify) 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 rpm 238-15 = 2 Stack, 230 VAC, 1500 rpm9 (N/A with 0.1" lead) JJJ = Voltage 230 = 115-230 VAC, single phase KKK = Option Board (only 1 selection allowed) 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

X...XX Travel Options

- AR = External Anti-rotate
- PF = Preloaded Follower³
- L1/2/3 = External Limit Switches7
- HW = Manual Drive, Handwheel with Interlock Switch (T2X only)
- SD = Manual Drive, Side Hex
- RB = Rear Brake

NOTES:

- 1. Chrome-plated carbon steel. Threads not chrome-plated.
- 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.
- This housing option may indicate the need for special material main rods or mounting.
- 5. 0.75 lead not available above 12" stroke.
- To achieve -40 operating temperature, specify -XL in the actuator model mask and define Mobilgrease 28 in order notes. Other special lubricants are also available.
- 7. Limit switch option requires AR option.
- 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" lead
- Requires customer supplied Ethernet cable through I/O port for Class 1 Div 2 compliance only.

- PB = Protective Bellows (N/A with extended tie rod mounting option)
- SR = Splined Main Rod^{8,2}
- XT = Special Travel Options

Housing Options

- P5 = IP65 Sealed Housing (T2M only)
- HC = Type III Hard Coat Anodized⁴
- FG = White Epoxy Coating⁴
- XH = Special Housing Option.

Special Motor Options

- XL = Special Lubrication6
- XM = Special Motor Option

Rotary Motor and Gearmotor Ordering Guide

R2M = Tritex II AC Rotary Motor R2G = Tritex II AC Rotary Gearmotor AAA = Frame Size 075 = 75 mm 090 = 90 mm115 = 115 mm **BBB = Gear Ratio** Blank = R2M Single Reduction Ratios 004 = 4.1005 = 5:1010 = 10:1Double Reduction Ratios (N/A on 75mm) 016 = 16:1 020 = 20:1 025 = 25:1 040 = 40:1050 = 50:1 100 = 100:1 C = Shaft Type

K = Keyed

- R = Smooth/Round
- X = Special Shaft

D = Connections

- G = Standard Straight Threaded Port with Internal Terminals, M20 x 1.5N = NPT Threaded Port with Internal Terminals, 1/2" NPT
- I = Intercontec style Exlar Standard, M16/M23 Style Connector
- B = Embedded leads 3' std
- J = Embedded leads w/ "I" plug 3' std

X = Custom Connectivity

- E = Coating Options
- G = Exlar Standard
- H = Type III Hard Coat Anodized
- F = Smooth White Epoxy Coating
- X = Special or Custom

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 XX = Special Options (multiples possible) HW = Manual Drive, Handwheel with Interlock Switch SD = Manual Drive. Side Hex XH = Special Housing Options

- XM = Special Motor Options
- XL = Special Lubrication²

NOTES:

- Requires customer supplied Ethernet cable through I/O port for Class 1 Div 2 compliance only.
- 2.To achieve -40° C operating temperature, specify -XL in the actuator model mask and define Mobilgrease 28 in order notes. Other special lubricants are also available.

Mechanical Installation

Mounting and Operating Considerations

Every effort should be made to minimize misalignment of the output shaft in all actuators (linear and rotary) and especially misalignment that results in side loading on linear actuators. Any misalignment will decrease the life of the components within the actuator or create problems with external components or adversely affect performance.



Excessive side load on the output rod of the actuator will dramatically reduce the life of the actuator and should be avoided completely. Side load can be caused from misalignment or loading that is not inline with the actuator output rod.

Stroke length and centering must be carefully considered to avoid hitting physical travel limits in linear actuators, including over travel in fast motion profiles. Homing to end of travel may be done at very slow speed and limited force, but homing manually or to a limit switch, or maintaining continuous Logic Power or using the absolute position feedback option to avoid frequent homing should be considered.

Do not exceed the physical travel limits of T2M Series Actuators. Doing so will result in an internal end-crash that will physically damage the roller screw and the internal components of the actuator.

Lubrication

The T2M and T2X Series linear actuators are shipped from the factory fully greased and ready for installation. Exlar recommends using Mobilith SHC 220, a high performance, extreme-pressure grease. The unique physical properties of the synthetic base oil provide outstanding protection against wear, rust, corrosion and high or low-temperature degradation. For operation below -20°C contact Exlar for special grease & derating considerations.

Note: If the actuator with which you are working has a preloaded follower (PF option), do not remove the nut or screw. Contact Exlar Corporation and arrange to have maintenance and/or re-lubrication performed on the actuator by an authorized Exlar repair facility.

General Operation

The Tritex Series of actuators and motors function in the same manner as a brushless servomotor. The servo amplifier is used to rotate the motor at controlled speed and torque, and for controlled distance. This rotary motion is translated into linear motion by the internal planetary roller screw mechanism of the T2M / T2X Series linear actuator.

The rotary motion of the motor and the linear motion of the actuator correspond to the following relationships:

Linear Distance Traveled (in) = (Motor Revolutions)* (Roller Screw Lead)

Linear Speed (in/sec) = ((Motor RPM) / 60)* (Roller Screw Lead)

Linear Force (lbf) = ((Motor Torque (in-lbf))* (2π) *(efficiency)) / (Roller Screw Lead (in))

All of the above relationships require proper anti-rotation of the actuator rod.

Mounting Configurations

The standard configurations available are Rear Clevis, Side Mount, Side Trunnion and Front Flange (See Model Mask and ordering guide in the General Specifications section). Mounting dimensional drawings in the following pages:

T2M Series Linear Actuator Anti-rotation Option

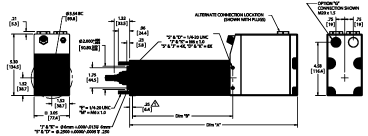
The unique design of the T2M Series linear actuators allows the extending rod to rotate. This simplifies the setup of the actuator by allowing the user to rotate the rod and thread it in and out of the actuator for mechanical attachment or system testing.

This feature also requires that the rod be kept from rotating when used in its dedicated application to insure proper linear motion. In most applications, such as those where the load is coupled to linear bearings or some other support device, the load cannot rotate, providing anti-rotation for the extending rod of the actuator.

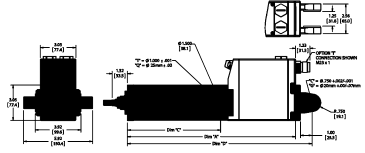
For applications in which the load is free to rotate, Exlar offers the anti-rotation systems shown in drawings following the mounting dimension drawings. The drawings show the rod and bushing on only one side of the actuator. For long stroke actuators, the rod and bushing are require on both sides of the actuator.

Dimensions

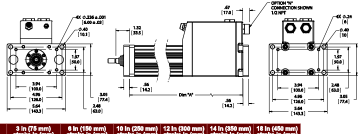
T2M/X075 Double Side Mount or Extended Tie Rod Mount



T2M/X075 Side Trunnion Mount or Rear Clevis Mount



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



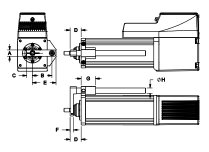
DIM	stroke in (mm)					
A	11.98 (304.3)	14.45 (367.0)	18.95 (481.3)	20.95 (532.1)	22.95 (582.9)	26.95 (684.5)
В	6.15 (156.2)	8.62 (218.9)	13.12 (333.2)	15.12 (384.0)	17.12 (434.8)	21.12 (536.4)
C	5.38 (136.7)	8.00 (203.2)	10.00 (254.0)	12.00 (304.8)	14.00 (355.6)	18.00 (457.2)
D	13.40 (340.4)	15.87 (403.1)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

Note: 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 A main rod.

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

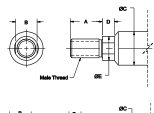
T2M/X Mounting and Rod End Attachment Options

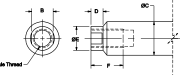
Anti-Rotate Option



DIM in (mm)	T2M/X075	T2M/X090	T2M/X115
A	0.82 (20.8)	0.75 (19.1)	1.13 (28.7)
В	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)

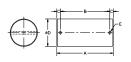
Actuator Rod End Option





DIM In (mm)	T2M/X075	T2M/X090	T2M/X115
Α	0.750 (19.1)	1.250 (31.8)	1.500 (38.1)
В	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

Clevis Pin

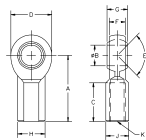


DIM	T2M/X075/T2M/X090	T2M/X075/T2M/X090	T2M/X115
in (mm)	CP050 Rod Eye, Rod Clevis	CP075 Rear Clevis	CP075 Rod Eye, Rod Clevis, Spherical Eye, Rear Clevis
A	2.28 (57.9)	3.09 (78.5)	3.09 (78.5)
В	1.94 (49.28)	2.72 (69.1)	2.72 (69.1)
C	0.17 (4.32)	0.19 (4.82)	1.19 (4.82)
ØD	0.50 -0.001/-0.002 (112.7 mm +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)

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

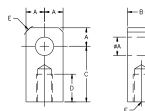
T2M/X Rod End Attachment Dimensions

Spherical Rod Eye



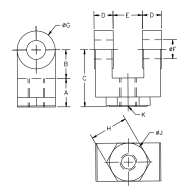
	T2M/X075	T2M/X090	T2M/X115
DIM in (mm)	SRM044	SRM050	SRM075
A	1.81 (46.0)	2.125 (54.0)	2.88 (73.2)
ØB	0.438 (11.13)	0.500 (12.7)	0.75 (19.1)
C	1.06 (26.9)	1.156 (29.4)	1.72 (43.7)
D	1.13 (28.7)	1.312 (33.3)	1.75 (44.5)
E	14 Deg	6 Deg	14 Deg
F	0.44 (11.1)	0.500 (12.7)	0.69 (17.5)
G	0.56 (14.2)	0.625 (15.9)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

Rod Eye



DIM	T2M/X075	T2M/X090	T2M/X115
in (mm)	RE050	RE1050	RE075
ØA	0.50 (12.7)	0.50 (12.7)	0.75 (19.05)
В	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



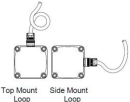
DIM	T2M/X075	T2M/X090	T2M/X115
in (mm)	RC050	RC1050	RC075
A	0.750 (19.05)	0.750 (19.05)	1.125 (28.58)
В	0.750 (19.05)	0.750 (19.05)	1.25 (31.75)
С	1.500 (38.1)	1.500 (38.1)	2.375 (60.3)
D	0.500 (12.7)	0.500 (12.7)	0.625 (15.88)
E	0.765 (19.43)	0.765 (19.43)	1.265 (32.12)
ØF	0.500 (12.7)	0.500 (12.7)	0.75 (19.1)
ØG	1.000 (25.4)	1.000 (25.4)	1.50 (38.1)
н	1.000 (25.4)	1.000 (25.4)	1.25 (31.75)
ØJ	1.000 (25.4)	N/A	1.25 (31.75)
к	7/16-20	1/2-20	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 Extar representative for details

Outdoor and Wash Down Installations.

Tritex ingress ratings: The T2M075 with the P5 option, T2X075 and RDM/G075 actuators has been tested to IP 66. <u>Tritex actuators are not</u> intended for applications where the actuator could possibly be submerged.

- Avoid rod/shaft up installations if possible; if not possible, make external provisions to keep rod/shaft exposure to water to a minimum. When new, the seals are effective to IP 66 or better. However over time, depending on the amount of <u>side</u> load, they can wear and eventually allow moisture to ingress. Contact Exlar application engineering for special options.
- 2. With the NPT connection option use thread sealant or Teflon tape on the connector/conduit threads.
- If straight metric conduit connection is used verify the connector/fitting IP rating and verify the connector O-ring is in place.
- 4. If cord-grip type cable glands are used, the type with soft rubber glands are preferred (IP 68). The firmer rubber can cause the cable to compress over time, compromising the seal between the gland and the cable. Cable strain reliefs should also be considered to assure tension, bending radius or flexing of the cable over time does not compromise the seal. Careful consideration and testing is required when these glands are used in outdoor or wash-down applications.
- If the I connector option is used verify the connector plugs are properly sealed and have the desired IP rating. During installation be sure to screw the plug all the way on to the receptacle for proper sealing.
- Position conduit fittings or loop cable / flexible conduit so water does not drain towards the conduit fitting.



- 7. When the wire termination cover is reinstalled verify the gasket is in place and the surfaces of the gasket as well as the cover are free from debris so a good seal can be achieved. If the gasket is missing, replace it with PN 51530.
- When re-installing the termination cover tightens all 4 screws evenly to be sure the cover seats flat. Tighten the screws to assure the cover is securely held against the gasket. Caution, over tightening can strip the threads in the enclosure. If a screw is missing replace it with Exlar PN 01185. (4-40 x ¼ Button Head Cap Screw, Stainless Steel)
- 9. The T2M/X, R2MG 075 actuators have conduit hole plugs to cover unused conduit entries, verify they are all tight.

Manual Drive Operating Instructions

WARNING



Isolate all sources of energy to prevent safety hazard due to unexpected motion

System design and operating procedures must ensure that the drive will have no unintended motion that can create a hazard to personnel when operating the drive manually. This includes electrical energy turning the motor as well as energy stored in a vertical load or spring.

There are two manual drive options available on the Tritex, Hand Wheel (HW) and Side Drive (SD)

The hand wheel option includes an internal switch that is closed when the hand-wheel drive is fully disengaged and opens when an attempt is made to engage the hand wheel drive. This switch is in series with the actuator over-temperature sensor to form a combined run permissive signal. When manual drive is engaged, an Actuator Over-temperature fault occurs. The fault action for this fault will disable the drive.

This function is not safety rated, so is not usually sufficient to ensure safety. Power to the drive must be isolated before manually operation.

The Side Drive does not include and interlock switch so power must be removed before use.

CAUTION

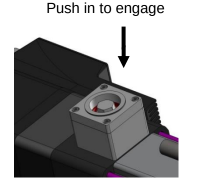


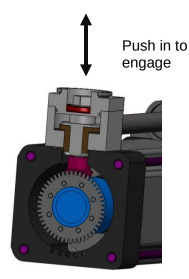
Important information to avoid damage to the manual drive

- If manually driving with a brake engaged or high force is necessary, please consult Exlar Application Engineering.
- If a power tool is used to operate the manual side drive the speed should be limited to 600 RPM
- An impact driver should never be used to operate the manual side drive.
- Determine end of stroke of actuator or system and do not apply force past it.
- Refer to **Table 1** for maximum torque specifications.

Side Drive Instructions

- 1) Isolate all sources of energy from the drive
- Press down on the hex until you feel you have bottomed out the manual drive. Constant downward force is required to maintain engagement during operation.
- 3) Give the hex a slight turn while observing if you are moving the rod or not. It is possible that during engagement the gear teeth have not completely engaged; this will prevent the gears from meshing. If the rod is not moving continue to press down while turning the manual drive slowly until it pushes farther down. When this happens you have proper gear engagement.
- After gear engagement is achieved, the manual drive can be operated. The maximum torque input for the manual drive should not exceed 30 in-lbs (3.4 Nm).
- 5) When the manual drive movement is completed, cease the downward force and the manual drive will disengage.



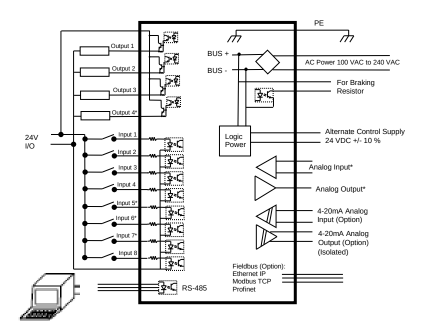


Release to disengage

Electrical Installation

Introduction

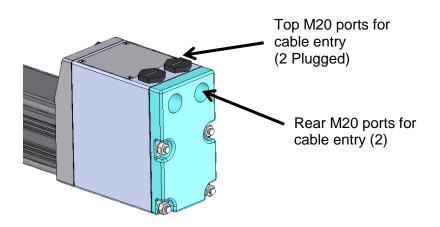
All of the required power components, motion processor, and I/O and communications ports are contained in the actuator or motor housing. The following diagram shows the electrical connections schematically:



Cable Entry

Several cable entry / connector options are available.

All standard models include four M20x1.5 threaded holes machined into the electronics housing for cable entry, two in the top and two in the rear. The two holes in the top will be plugged with a removable hole plugs. The user is free to use these holes as needed as long as any unused holes are re-sealed to prevent water or dust intrusion. The cover is removable for customer wiring to IO and power terminals. See wiring section below.



M20 Cable Entry Ports

- G Connector Option: the rear entry holes are open for customer installation of M20x1.5 conduit fittings, cable glands or connectors.
- N Connector Option: the rear M20x1.5 holes each have a ½ NPT adapter installed. When using NPT ports always use Teflon tape or a quality thread sealant.
- I Connection Option: Includes and M23 power connector and an M23 IO connector installed in the rear holes and wired, see wiring sections below. Note the IP rating is valid only when the cable/ plug is installed.
- B Connector Option: Includes two cable glands and specified length power I/O cables installed in the rear and wired with exposed flying leads.
- J Connector Option: The same as B with M23 Plugs connected to the end of the cables.

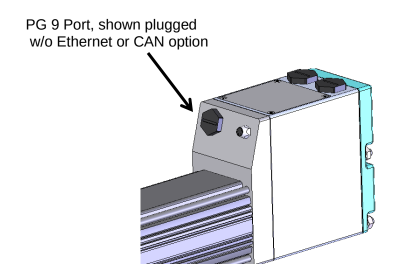


G Option

N Option

I Option

A PG 9 hole is also machined in front of the electronic enclosure. This hole is used for the Ethernet or CAN communication connector. If these options are not selected this PG9 hole is available for customer use.



PG9 Cable Entry Port/ Communication Connector

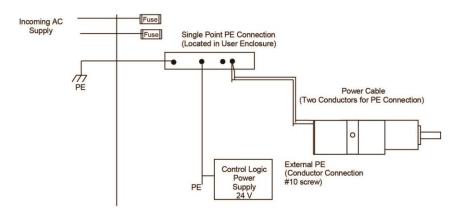
WARNING



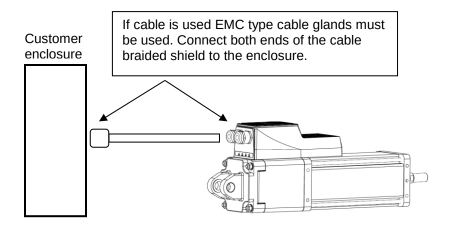
Grounding

Fixed Protective Earth (PE) connections are required for human safety as well as proper operation. PE connections must not be fused or interrupted. Failure to follow proper PE wiring can cause death or serious injury. This equipment has high earth leakage current and requires a redundant PE connection to comply with EU Low Voltage Directive.

There are two PE terminals provided on the power terminal block under the wiring access cover.



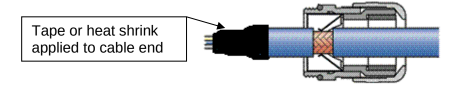
Grounding Schematic



Grounding Diagram

Shielding

In order to meet the European EMC Directive for an installation and to provide immunity from radio frequency (rf) interference and to minimize rf emissions, the power and I/O wiring or cables must be shielded. Metallic conduit (solid or flexible) can serve as a shield. Shields must be connected to the enclosure at the entry / exit point. This is most easily accomplished with EMC type cable glands.



When the "I" connector option and Exlar cables are used this function is included in the cable/ connector construction at the actuator end.

CAUTION



Avoid Loose Conductive Material

Always apply tape or heat shrink to the end of the shield to prevent strands of the braided shield from breaking off and

shorting internal electronics or compromising spacing.

AC Input Power

Tritex II actuators require 100 VAC to 240 VAC (nominal) single phase 50/60 Hz to operate. The following sections contain important information on ratings, acceptable power sources and connections, situations requiring isolation transformers, overcurrent protection (fusing), and details of wiring to power terminal blocks or connectors.

See diagrams below for connections to 3 phase and single phase power sources.

The AC supply must be earthed with PE connected to the earthed point at the source. In terminology used in the EU, Tritex II must be connected to a Type TN system, and must not be used on a Type TT or IT system without an isolation transformer so that the secondary can be earthed.

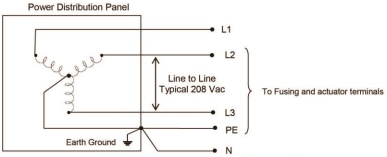
Input Power Ratings

The following table shows rated input voltage and current. The maximum voltage applied to the Tritex terminals must not exceed 264 VAC phase to phase or phase to PE ground. Operation on less than rated voltage results in proportionally reduced maximum speed. Refer to Torque/Speed diagrams in catalog for additional information.

Actuator Size	Input Voltage (Volts ac)	Frequency (Hz)	Input Current at rated output power (Amps rms)	Inrush Current (Amps)
75mm	240+/-10% 1Φ	47-63	6.7	50 (<5 msec)

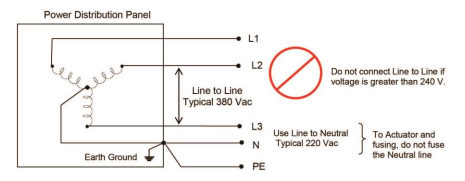
AC Supplies NOT Requiring Transformers

If the distribution transformer is configured as shown in the figures below, the AC power supply can be connected directly to the actuator terminals without an isolation transformer.

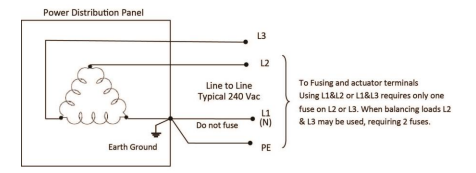


Neutral may be used for 120 Vac operation, do not fuse

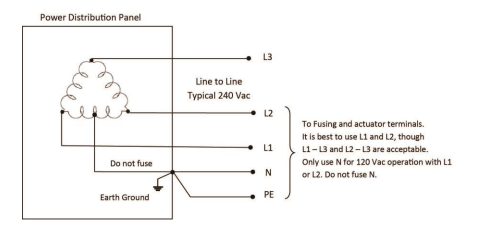
Grounded WYE Power Connection, 120/208Y 3Φ



Grounded WYE Power Connection, 220/380Y 3Φ



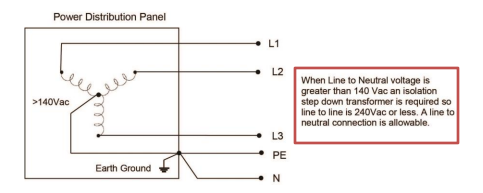
Three Phase Grounded Delta Power Connection, 240 VAC



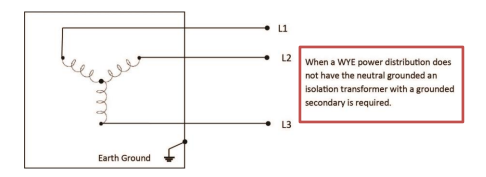
Three Phase Delta with Mid-Phase GND Power Connection, 240 VAC

AC Supplies Requiring Transformers

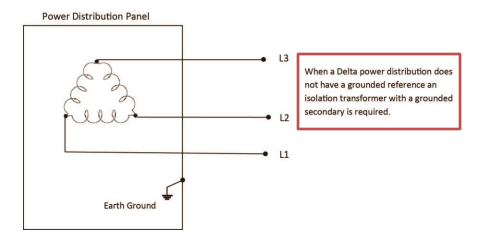
If the power distribution connection is configured as shown in the figures below, an isolation transformer must be installed between the power distribution and the actuator. The isolation transformers secondary must be grounded for safety reasons. Do not use buck-boost type transformers.



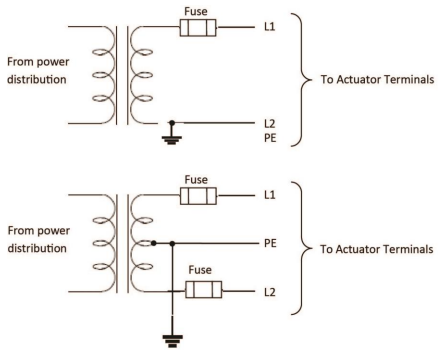
Grounded WYE Power Distribution with > 140 VAC Line to Neutral



Ungrounded WYE Power Distribution



Ungrounded Delta Power Distribution



Single Phase Isolation Transformer Connections

Wire Size, Branch Circuit Protection and Overcurrent Protection

Drives must be protected by non-semiconductor fuses or inverse-time circuit breakers only. The table below lists approved fuses or circuit breaker and the manufacture:

		Fuse or Circuit Breaker				
Actuator Size	Required Wire Sizes for L1, L2 and PE (two wires required)	Fuse Class / Circuit Breaker Input Protection	Littelfuse	Cooper - Bussman	Mersen (Ferraz- Shawmut)	Schneider Electric
75mm	/5mm 14 AWG or ISO 2.5mm ²	Class CC, Fast Acting (15A, 600Vac)	KLKR 015	KTK-R-15	ATMR15	-
		Class CC, Time Delay (15A, 600Vac)	CCMR 015	LP-CC-15	ATDR15	-
		Class RK1 Fast Acting (15A, 250Vac)	-	KTN-R-15	A2K15R	-
		Class RK1 Time Delay (15A, 250Vac)	-	LPN-RK- 15SP	A2D15R	-
		Inverse Time Circuit Breaker (15A, 240Vac, 2 Poles)	-	-	-	60146

Power Terminal Wiring

Refer to the diagram below for connections to the main power terminal block.

WARNING



Check All Connections Before Applying Power

Connecting AC Power to any terminals other than L1 and L2 will severely damage the actuator and such damage is not

covered by warranty. Connecting a 24 VDC source to L1, L2, R1 or R2 in error can result in a shock hazard or damage at connected equipment. R1 and R2 may connect only to a braking resistor.

WARNING



Dangerous Voltages Present After Main Power Removed

Braking resistor connections R1 and R2 remain at

dangerous voltage after disconnection of AC Power. Power must be "Off" for a minimum of 6 minutes before touching these terminals.

CAUTION



Use Correct Wires and Terminations for Power Wiring in UL Installations.

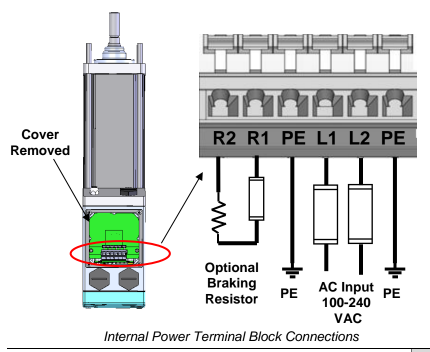
L1, L2,PE, R1 and R2 connections should be 14 AWG / 2.5 mm, 300V,105°C minimum. If ferrules are used with 14 AWG wire a precise crimp is required. The crimped ferrule must measure less than 2.1 mm on each side of the ferrule or it will not fit into the terminal opening.

The terminals are lever actuated spring terminals that retain high and constant contact force on any wire through thermal cycling and do not require measured torque to avoid over-tightening or under-tightening. To operate, use a small flat bladed screwdriver in the indentation in the lever. Press down on the lever at approximately a 45° angle with only enough force to open the clamp, the clamp will full open with about 8 lbs of force, insert the wire, and release the force on the lever. Check that the wire is in position with insulation partly into the lead-in window, but not into the clamp area.

CAUTION



Do not apply direct vertical force or excess force on the terminal levers. A force of 8 lbs at a 45° angle is sufficient to fully open the wire clamp, applying a force in excess of 12lbs can damage the terminal.



Power Connector Wiring

Refer to the following table for standard pre-wired power connector, part of Option "I".

WARNING



Dangerous Voltages Present On Connector Pins #4 and #5

Pins #4 and #5 connect to terminals R1 and R2 for use with a braking resistor and have dangerous voltages present under normal operation and for up to 6 minutes after main power is disconnected. Conductors attached to these pins must be terminated at the user end of the cable to avoid shorting even when a braking resistor is not used.

Function	Pin	Internal wire color	Cable wire color	Function	Pin	Internal wire color	Cable wire color
L1	1	Black	Brown	R1	4	Red	Orange
L2	2	Black	Blue	R2	5	Blue	White
Drain/ Coupling	3	n/c	Drain	PE	6	Green	Grn/Yel

Power Wiring for "I" option - M23 power connector

Note: See Cable section for cable details



Actuator view

Over Temperature Protection

UL approved motor over temperature sensing is not provided by the drive.

The motor contains a UL recognized temperature sensor embedded in the stator windings when it reaches 130^oC the controller generates a fault condition and disables the drive. This sensor is permanently connected to the Tritex drive and will generate an Actuator over temperature fault.

The drive also provides motor over temperature protection by limiting the continuous current to the motor. The continuous current limits are set at the factory and cannot be adjusted. These limits are set to keep the stator below 130°C while in a stall condition at 40°C Deg ambient. Additional over temperature protection is provided by a sensor in the drive electronics which generates a fault when the board reaches 100°C.

The factory default setting for action when reaching overtemperature and continuous overcurrent limits is to immediately disable the drive to provide drive/motor/actuator or customer tooling protection. The user may override this protection to allow the actuator to move to a safe position before disabling or take similar immediate controlled action. Contact Exlar Application Engineering to enable this functionality.

CAUTION



Do not continue normal operation after reaching temperature or current limits.

If the fault action is other than DISABLE, the user must disable the drive as soon as possible if any of these conditions occur. Failure to act on these conditions can cause permanent damage to the drive or motor/actuator. Such damage will not be covered under warranty.

Brake / Shunt Resistor Considerations

Many applications require a brake (or "braking" or "shunt") resistor to dissipate energy regenerated from decelerating an inertial load, lowering a vertical load, or relaxing a return spring. There is little energy storage in internal capacitors and Tritex II AC does not return energy to the AC line. With gear motors and linear actuators, inertial energy is often not a significant factor. Vertical loads and return springs must always be considered a source of regenerated energy. A high bus fault will occur if an application requires a braking resistor but does not have one installed.

Terminals R1 and R2 on the power terminal block are provided for connection of an external Brake / Shunt resistor only. Each drive must have an independent resistor connected to only one drive. No other connections are allowed at the R1 and R2 terminals. Refer to the warnings in the Power Terminal Wiring and Power Connector Wiring sub-sections in this document pertaining to these connections.

WARNING



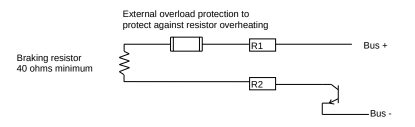
Protection Against Overloaded Brake Resistor Required

It is essential that the external braking resistor be protected against overload caused by a failure of the brake control. The protection can simply open the circuit, such as a fuse or overtemperature switch, or be wired to a contactor that isolates input

power to the actuator on an over temperature condition at the resistor. A thermal switch built into the resistor assembly is best. Fuses are difficult to size properly; the intension on the fuse is not to protect the Tritex, but to protect the wiring and resistor from overheating.

The resistor used must be rated for dynamic braking applications for 240 VAC drives, meaning it is capable of peak working voltage of at least 400V and can absorb high energy within a short period. The minimum resistance is 40 Ohms. Recommended range is 40 to 50 Ohms. A higher ohms value has no advantage and may not be able to keep up with peak regenerative power, resulting in a high bus fault.

It is best to consider the energy in a regenerative event and the time between these events when sizing a braking resistor for energy and power. An example may provide the clearest presentation. A 100kg vertical load is lowered 0.2m in a move repeated every 10 seconds. Since 100kg exerts 980 Newtons, the move results in 196 Nt-m (or Joules) of energy. Assuming roughly 90% conversion efficiency, the regen event results in 180 Joules delivered to the braking resistor. Since this happens every 10 seconds, the average power to the resistor is only 18 W. Though most resistors are not directly rated for energy, short term overload ratings can be used, though these ratings usually are for isolated events where the resistor can fully cool before another event. Using half the energy rating with repetitive events is generally appropriate. A resistor rated 100 W with an overload rating of 2 times continuous for 5 seconds which is 1000 Joules would be able to handle repetitive 500 Joule events, so would be adequate for the application.



Braking Resistor Connections

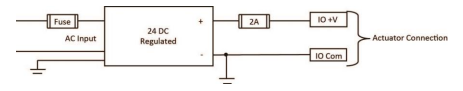
Logic and IO Power Supply

The 75 mm Tritex contains a built in 24 Volt power supply, this supply can be used to power the optional internal brake as well as provide some power for the IO. The maximum current the internal 24 V can provide is 600 mA. The brake will use 500 mA that only leaves 100 mA available for other IO if a brake is provided.

Optionally an external 24 VDC power supply may be connected to the IO+V and IO Com connections, see diagram below. When an external 24 Volt supply is connected it effectively bypasses the internal 24 Volt supply and provides power for logic backup, IO and the brake. If the external 24 Volt supply remains powered when the main Tritex AC power is removed it will maintain position information (position feedback is still powered and active) so re-homing is not required, and keeps communications active to networked system components. A fuse is necessary unless power supply self-limits at 3A or less.

Control Logic Power Supply Wiring and Fusing

Volts	Amps	Fuse	Wire
24V dc +/- 10%.	1	2 Amp, if power supply is not limited at 3A or less	18 AWG (0.8 mm^2)

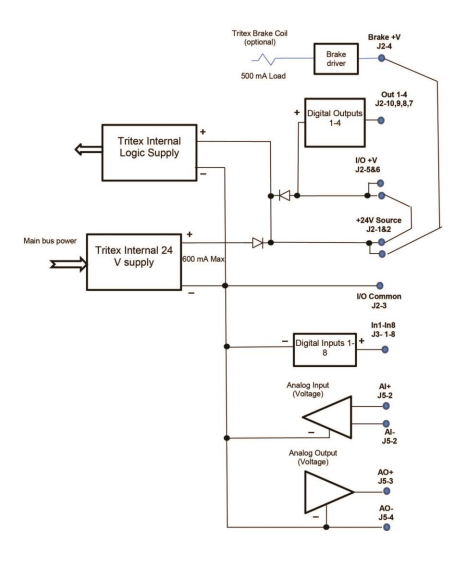


Wiring for External 24 Volt Supply

CAUTION



It is important that the 24 VDC power supply or logic and I/O is connected to the circuit common and also be shall be externally grounded to PE.



Block Diagram of 24V IO and Logic Supply Connections

Input / Output Connections with M23 connectors 19 Pin I/O
Connector for I Connector Option

FUNCTION	Pin for "I" Connector Option	Wire Color Code TTIOC Cable and "B" Connector Option
INPUT1	1	White/Yellow
INPUT2	2	White/Red
INPUT3	3	White/Green
INPUT4	4	White/Black
*INPUT5	5	Red/Black
*INPUT6	7	Red/Green
*INPUT7	8	Red/Yellow
*INPUT8	9	Beige
IO + V (+24V)	6	Red
IO com	19	Black
*ANALOG IN+	10	Green
*ANALOG IN-	11	White
*ANALOG OUT +	13	Blue
*ANALOG OUT reference	14	Orange
OUTPUT4	15	White/Brown
OUTPUT3	16	White/Orange
OUTPUT2	17	White/Blue
OUTPUT1	18	Light Red
Shields	12	Drains

* For the IA4 option Inputs 5, 6, 7 & 8 and Output 4 are removed. The analog voltage input and output are replaced with 4-20 mA input and output. For the CANopen option Inputs 5, 6, 7 & 8 and Output 4 are removed. The analog voltage input and output are also removed.

Front View "I" Connector Option

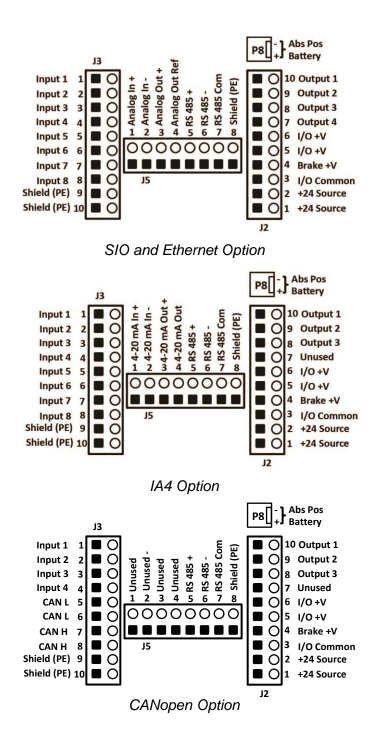


Input / Output Connections

J3 Terminal #	Function	J2 Terminal #	Function	J5 Terminal #	Function
1	INPUT 1	1	+24V Source	1	*Analog IN+
2	INPUT 2	2	+24V Source	2	*Analog IN-
3	INPUT 3	3	I/O Common	3	*Analog OUT
4	INPUT 4	4	Brake +	4	*Analog REF
5	*INPUT 5	5	I/O +V	5	RS485+
6	*INPUT 6	6	I/O +V	6	RS485-
7	*INPUT 7	7	*Out 4	7	RS485 COM
8	*INPUT 8	8	Out 3	8	PE
9	PE	9	Out 2		
10	PE	10	Out 1		

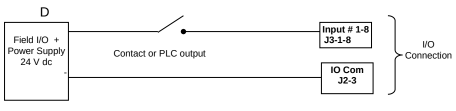
Terminal board connections

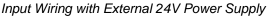
* For the IA4 option Inputs 5, 6, 7 & 8 and Output 4 are removed. The analog voltage input and output are replaced with 4-20 mA input and output. For the CANopen option Inputs 5, 6, 7 & 8 are used for CAN communications and Output 4 is removed. The analog voltage input and output are also removed.

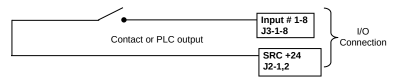


Digital Inputs

Tritex digital inputs are optically isolated from drive main power, but have a common negative side. SIO and Ethernet options have 8 inputs, the IA4 and CAN options have 4 inputs. They require a positive voltage to turn on, so are compatible with sourcing outputs only. The voltage for the input can be sourced from and external 24 V supply or from the internal 24V supply. Each input can be assigned to any of the internal input functions (see software section). It is important that the external power source common is connected to PE.







Input Wiring Using Tritex Internal 24V Power Supply

Digital Input Specifications

Description	Specification
Input Voltage Range	0 - 30 V dc
On state voltage range	8 – 30 V dc
Off state voltage range	0 – 5 V dc
On state current 10V (min) 24V (nominal) 30V (maximum)	3.3 mA 5.0 mA 5.7 mA
Nominal Impedance (24V)	4.8 kΩ
Off state current (max)	2.0 mA
Update rate	1 ms (typical)

Digital Outputs

The Tritex digital outputs are optically isolated from drive main power, but have a common positive side. SIO and Ethernet options have four outputs, the IA4 option has three outputs. These outputs are sourcing only, they provide a positive voltage when on. The power for the outputs can come from and external 24 V supply or from the Tritex internal 24 V supply. Note: The internal supply is limited it 600mA maximum, if the brake option is used, it requires 500mA, leaving 100mA for remaining IO. The outputs have short circuit and thermal protection, and protection against inductive kick at turn-off. Each output can be assigned to any of the internal output functions (see software manual). It is important that the external power source common is connected to PE.

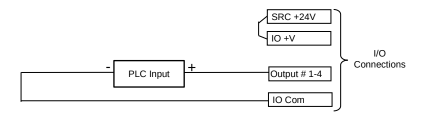
CAUTION



Each output is rated to continuously drive a 100 mA load and is short protected at 500 mA with automatic reset after the short fault is removed.



Wiring of Outputs with External 24V Supply for Connection to PLC or Any Load



Wiring of Outputs with Tritex Internal 24V Supply for Connection to PLC or Any Load

Digital Output Specifications

Description	Specification
Operating voltage range	0 to 30 V dc
On state maximum continuous current	100 mA
On state voltage drop (@ 50mA)	.5 V typical
Short circuit protection (auto reset)	.5 A
Update rate	1 ms

Actuator Brake Option

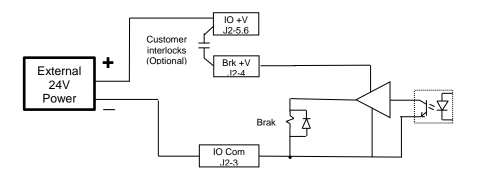
The actuators may be ordered with a brake option. This brake is intended as a "parking brake" and is not intended for use as "stopping brake". The brake engages when the brake voltage is removed. Brake voltage is 24 V +/- 10%. Since the Brake and I/O power supplies are interconnected, use of a brake places additional voltage and power constraints on the I/O supply. The negative side of the brake is connected to the IO common. The brake +24 V can be connected directly to Brk +24 V or through customer interlocks.

When Brake +24 V is applied the brake follows the Tritex Enable function with time delays added. Starting from a disabled status, with brake engaged, when the drive enables, a 0 velocity command holds the motor in position and the voltage to the brake is removed. A 0.2 sec time delay occurs before motion is allowed. Starting from the enabled state, with the brake released or when the drive is disabled for any reason the drive will immediately apply full current, bringing the motor to a an abrupt stop and engage the brake, then after a .3 sec delay the drive will be disabled. Brake Release Active status can be assigned to an output, the brake can be manually released, overriding the drives control of the brake, by assigning the Brake override Input function to an Input. See I/O Assignment section of the Software. In some cases it may be required to release the brake without AC power applied, in this case an external +24 V supply is required, the external 24V supply will supply brake voltage and back up logic supply for the brake override input to function.

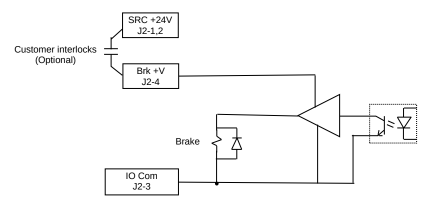
WARNING



If the brake is released using the brake override function and if AC power is off or the drive is not enabled the load will be free, this may be dangerous in some applications.



Brake Connections with External 24V Power Supply



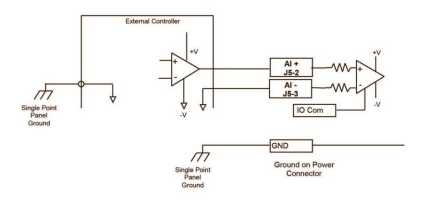
Brake Connections Using Tritex Internal 24V Power Supply

Analog Input

An analog input is provided for use as a position, velocity or current command.

Differential input range is -10 V to +10 V. Input range on Analog IN+ is -15 V to +15 V with respect to IO Common. Input range of Analog IN- is -15 V to +12 V with respect to IO Common. The analog signal must be wired differentially with a return wire to the analog signal source for best noise rejection.

(See software section for configuration of the analog input and analog motion parameters.)



Analog Input Wiring from External Controller

Note: Analog input reference from an external controller must be referenced to single point ground to prevent damage to the analog input circuit.

Analog Input Specifications

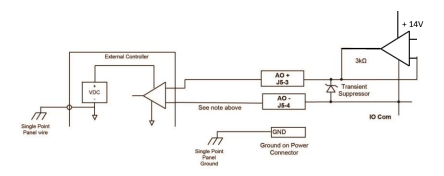
Description	Specification
Voltage Input Range	-10 V to +10 V
Input impedance	100 k Ω
Input resolution	13 bits over full -10 V to +10 V range
Update rate	0.5 ms

Analog Output

A 0-10 V analog output is provided. The function of this output is programmable. It can be used for position, velocity or current monitoring.

The intent of this output is to provide a "monitor" type value not a "control" value, meaning the performance is not intended for the user to close a high speed position loop around this signal.

The Analog Reference terminal should only be connected when used with an isolated or differential input. <u>DO NOT CONNECT TO A</u> <u>GROUNDED POINT EXTERNALLY!</u>

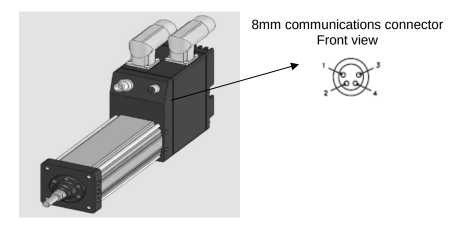


Analog Current Output Specifications

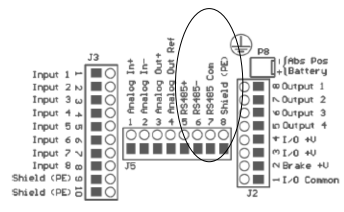
Description	Specification
Current Output Range	0 - 10 V
Load Range	20 kΩ min
Output resolution	11 bits

Communications

Serial communication to the actuator is provided through the 8 mm communication connector on the front of the actuator and also via terminal connection on J5 under the access cover. The serial interface is two wire RS485 network and is isolated from AC power as well as other IO circuits. The actuator supports the Modbus RTU protocol for access to all drive parameters (see Modbus Parameter Reference). The Defaults are settings are: Baud Rate19.2k, Even Parity, Modbus ID address is 1.



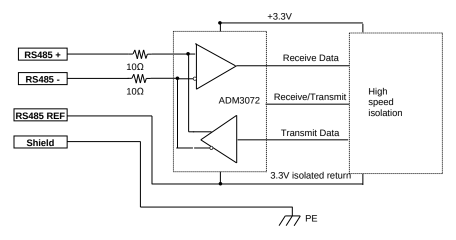
Function	8mm Pin number	Wire color for TTCOM	J5 Terminal #
485+	1	Brown	5
485-	3	Blue	6
485 COM	4	Black	7
Shield	2	Drain	8



Optional RS 485 Field Wiring

PC Communications

When using the Expert software for set-up and diagnostics an RS485 converter will be required to interface between one of the PC communication ports and the RS485. This can be either a USB to 485 converter, such as the Exlar CBL-T2USB485-M8 or any other standard 485 converter. See Accessories section.

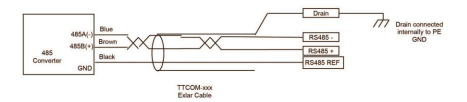


Internal RS 485 Circuit

CAUTION

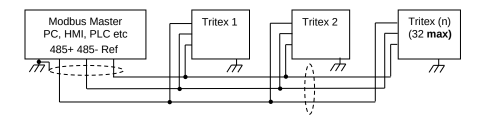


It is important that the RS485 REF is connected to the circuit common of the converter RS485 output and also be shall be externally grounded to PE. Failure to connect could cause damage to the drive, the converter or the PC port.



Typical RS-485 Connection to External Converter

Connecting multiple Tritex actuators to a Modbus Master Host



Important considerations

- Always use 3 conductors, RS485 +, RS485 and Reference.
- A twisted pair for 485+ and 485- is preferred.
- RS485 is a "multi-drop" network as opposed to a "star", therefore keep the drop (stub) to each actuator as short as possible. When using the 8 mm connector use a T connector, such as the Exlar PN TT458SP.
- A termination resistor is not usually required.

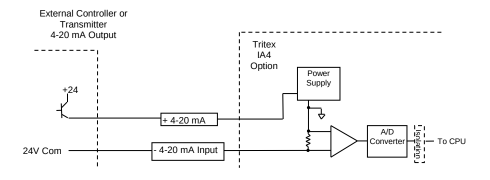
IA4 Option board connections

4-20 mA Isolated I/O, IA4 Option

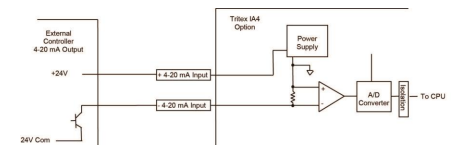
The IA4 option board replaces the standard I/O board and provides one 4-20 mA isolated analog input and one 4-20 mA isolated analog output; these I/O circuits are isolated from each other as well as all other actuator I/O, grounds and commons. The IA4 option also includes four isolated digital inputs and three isolated digital outputs; this is a reduction from the eight inputs and four outputs available on the standard I/O board.

The 4-20 mA input is a two wire circuit. A small amount of power from 4-20 mA signal is used to generate the internal power supplies needed for the isolation of the input section. This allows the input to float with the Transmitter or loop power supply without inference from the other Actuator grounds or commons. The power supply starts up when the input reaches 3mA. When the 4-20 mA loop is unpowered, the software reads an off-scale high value that should be configured to indicate a "Loss of Signal" condition.

4-20 mA input connection



Connection to High Side Controller



Connection to Low Side Controller

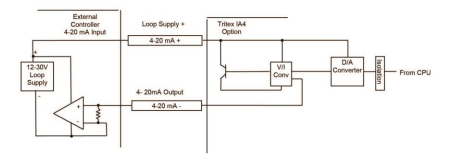
4-20 mA Input Specifications

Description	Specification
Input Range	2 mA to 22 mA (Loss of Signal condition <2.0 mA)
Voltage drop at 20mA	11V typ
Input Resolution	>14 bits over 4-20 mA range
Update Rate	0.5 ms

4-20 mA Output

The 4-20 mA output is a two wire circuit; it requires an external loop supply of 12 to 30V DC to generate the isolated supply voltages needed. The Tritex circuit requires 8V to operate; therefore the max impedance the output can drive is dependent on the loop supply voltage. If the drive is powered down, the output goes to an off-scale low output approximately 2mA.

Loop Supply Voltage	Maximum Impedance @ 20 mA	Minimum Impedance @ 20 mA
12 V	200 Ω	200 Ω
15 V	350 Ω	200 Ω
24 V	800 Ω	200 Ω
30 V	1100 Ω	200 Ω



4-20mA Output Connection

4-20 mA Output Specifications:

Description	Specification
Output Current Range	3 – 21 mA
Load Range	200 to 1100 Ω (see table above)
Output resolution	12 bits
Update rate	0.5 ms

AF Option, Absolute Feedback

The Tritex absolute feedback consists of the combination of the standard hall feedback and a low power battery-backed counter. The counter will track the motor's position as long the battery voltage is present.

Battery life information:

The battery can provide power to counter for about one and a half years of power off time, so for an application that has power applied 50% of the time the expected battery life would be approximately three years, more than 50% power on time = longer life, less power on time = shorter life. With power off, movement of the motor causes extra battery power consumption and will shorten battery life, for applications that produce frequent or continuous motor movement with power off, use of the 24 V control logic back should be considered, see the Control Logic Power Supply section above. Constant high or low temperatures can also shorten battery life. If your application is exposed to temperatures below -20° C contact Exlar application engineering.

Low battery voltage:

When the battery voltage gets below 2 V, a battery fault will be generated. This fault is typically set to a warning status on the Fault Enable tab of the System Setup page. The warning status can then be assigned to one of the outputs. The battery voltage can be displayed on the Diagnostic page while on-line with the actuator. When battery voltage gets too low to maintain the count value the Homed Status will be off on the subsequent power up, requiring the actuator to be re-homed. A low or dead battery does not keep the system from running it just means a Home is required.

Replacing the battery:

Remove the wiring access cover and simply remove the battery and unplug the harness from the two pin connector. The replacement battery kit may contain a different mounting clip and connector that are not used in this application and should be discarded.

WARNING



High Voltage is present, remove AC power before attempting to replace the battery. Replacement battery assembly is Exlar PN 42712.

Replacement with any other battery will violate UL and CSA certification.

Important: If the battery is removed with both AC and Logic power also removed, leave all power **off** and do **not** reconnect the battery for **4 minutes**. Once all power is removed from the battery backed logic it must be allowed enough time to completely bleed down before restarting. Once power is re-applied the home position must be reestablished.

CAUTION



Travel limitations:

The counter has a range of +/- 4096 motor revolutions; therefore the actuator must operate

within this range. If the actuator is moved beyond this point a Position Tracking Fault will occur on the subsequent power up. <u>The</u> only way to reset this fault is to remove the battery connection for about 20 seconds with all power AC, and Auxiliary DC if used, removed. On the subsequent power up the fault can be cleared and the home position must be re-established.

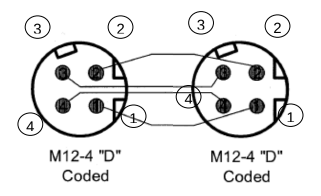
Ethernet Options, EIP, TCP or ProfiNet IO

The Ethernet Options EIP, PIO, or TCP in the model mask provide an Ethernet rated M12 connector for connection to the Network at the rear of the actuator.

An IP 67 4-pole M12 D coded connector is used, this type of connector must only be used with two pair cables. When the Ethernet connection is made via an Ethernet switch or hub a straight through cable set must be used. If there is a single node connection direct from the Ethernet PC/PLC to the Tritex then a crossover cable may be required. Some PC Ethernet cards have capability to detect a crossover connection. See Expert Software manual for setup of Tritex Ethernet parameters and Ethernet/IP or ProfiNet IO manuals for network specific setup information.

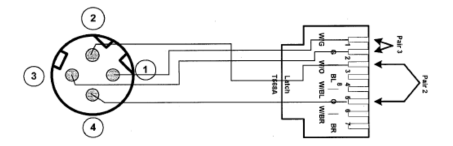
Cord sets

	Signal Name	
1	Transmit + (TX+)	Pair
2	Pin	
3	Receive + (RX+)	Pair
4	Receive - (RX-)	



M12 D Coded Straight Through Cord Set

8-Way Modular	M12	Signal	
1	1	TX+	Pair
3	2	ТХ-	
2	3	RX+	Pair
6	4	RX-	



Conversion from M12 D Coded to 8 Way Modular Straight Through Cord Set For Options EIN, PIN or TCN in the model mask the M12 connector is <u>not</u> included; the Ethernet CAT 5 cable must be routed through the M20 IO port. The installer must then crimp on an RJ45 8 way Modular connector for installation to Ethernet port inside the wiring access area.

8-Way Modular	Signal	
1	TX+	Pair
3	ТХ-	
2	RX+	Pair
6	RX-	

Shielded or Unshielded Cables

The Tritex can be used with either shielded or un-shielded Ethernet cables. If a shielded cable is used it is important that the shield is <u>not</u> connected at the Tritex M12 end of the cable. Off the shelf shielded Ethernet cables with M12 connectors usually connect the shield through the M12 connector coupling nut, be sure the shield is <u>not</u> connected to the Tritex end of the coupling nut. The Tritex M12 connector is in direct contact with the enclosure which is connected directly to PE. Typically the shield should be connected to PE at the switch or hub end only. Connecting the shield at both ends can cause ground loop noise on the shield which can degrade communication performance.

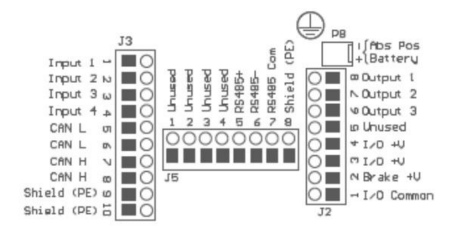
For more details on the installation of an Industrial Ethernet network download the EtherNet/IP Media Planning and Installation Manual, found in the EtherNet/IP library at www.ODVA.org

CANopen

The CANopen circuit is optically isolated from the drive main power as well as other IO power.

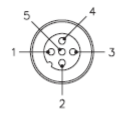
There are two methods of connecting to the Tritex with the CANopen option. If the COP option from model mask is chosen a single five pin 12 mm connector (Turck FS 57-.1) will be presented to the user for connection or "T-ing".

If the CON is chosen no connectors are provided, user wiring can be passed through the conduit port and inserted into connectors on the termination board, see below. A 120 Ω resistor is installed from the factory, in J3 pins 5 & 6, as a termination resistor and can be removed for daisy chaining or changed to another value if desired.



CON Option

Male



Signal	Pin	Color
CAN H	4	White
CAN L	5	Blue
Shield	1	Gray

COP Option

MAINTENANCE PROCEDURES FOR RE-GREASING

Maintenance Procedure for Roller Screw Re-Greasing

If your actuator has a preloaded roller screw, do not remove it from the cylinder. Preloaded screws require special tooling and procedures for proper disassembly and reassembly. Contact Exlar Corporation to arrange for maintenance of a preloaded screw actuator.

Disassembly

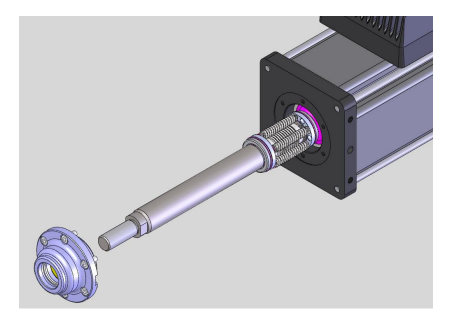
Refer to the exploded view on the following page.

- 1. Remove the actuator assembly from the machine by disconnecting the cables, main rod coupling and actuator mounting bolts or fasteners.
- 2. If your unit does not have an external anti rotate assembly, skip this step. Loosen the two machine screws that clamp the antirotate cross member to the actuator output rod. Slide the antirotate mechanism forward and off the actuator.



The end cap houses the Tritex drive and control. Extreme care should be taken when removing the tie rod nuts or tie rods so as not to twist or pull on the drive section of the actuator. Do not disconnect the wiring between the drive and the actuator.

- 3 Remove the screws holding the seal gland to the face plate. With the screws removed, pull the seal gland off. Pry spots are located on each side of the gland to aid in removal.
- 4 When the seal gland is removed, the open end of the roller screw internally threaded cylinder (ITC) is visible. The roller screw can be removed by turning it counter clockwise and threading it out of the cylinder. It may be necessary to keep the roller screw cylinder from turning to remove the screw.



Lubrication Maintenance

Grease lubricated units will require periodic inspection and renewal of the roller screw grease. The table below shows the recommended grease renewal period.

	Recommended Grease Renewal Period (hours)	
RMS rotational speed (RPM)	CASE TEMP 65°C (149°F)	CASE TEMP 80°C (176°F)
250	10,000	5,000
500	8,500	4,250
1000	6,000	3,000
1500+	3,500	1,750

Grease Renewal

The angular contact thrust bearings located in the front of the actuator, the roller screw cylinder, and the roller screw assembly are the components that require grease. They require a <u>coating</u> of grease. They do not need to be packed with grease. Excess grease requires more torque from the motor when returned to operation, and does not improve the lubrication of the unit.

- Use a brush to work approximately 0.5 in³ of grease for every 3 inches of stroke length into the roller screw cylinder. Be sure to cover all of the threaded areas of the cylinder.
- Use a brush to work grease in to the roller screw assembly. Be sure to cover all the threaded surfaces of the screw assembly. This can be accomplished by applying grease to a few places on the roller screw assembly and rotating the components repeatedly in both directions to work the grease into the assembly.

Reassembly

- Rethread the roller screw into the internally threaded cylinder 1. (ITC). It is a multiple start screw, and this is not always easy. DO NOT FORCE THE ROLLER SCREW INTO THE CYLINDER. It is best to have the actuator vertical with the open end of the roller screw cylinder facing up. Position the roller screw above the cylinder so that it is aligned axially with the ITC. Slowly turn the roller screw 1/4 to 1/2 a turn counterclockwise with it in contact with the ITC. This will help to align the threads on the roller screw with the threads in the ITC. Rotate the roller screw clockwise and it should begin to thread into the cylinder. If it does not turn freely, remove it and begin again. When threading the screw into the cylinder, it will roll freely into the actuator. When it reaches the portion of the cylinder that contains the motor magnets, the roller screw will be more difficult to turn because of the magnetic field of the magnets. THIS IS NORMAL. Continue to thread the roller screw into the cylinder. When it reaches the bottom, it will become difficult to turn and the motor and bearings will begin to rotate with it. The roller screw is now fully inserted into the cylinder.
- 2. Place a small amount of seal lubricant on the inside surface of the seal/bushing assembly.
- 3. Carefully slide the bushing/seal assembly over the actuator rod end. The seal is a tight fit on the rod end. Take care not to damage the seal on the threads of the extending rod. Standard T2M Series rods have a chamfer to provide a lead in for replacement of the seal and bushing. The mounting screws should have a low or medium strength thread locker added, such as Loctite 222MS. The mounting screws torque values are as follows.

Tritex 75 mm: 10 in-lbs (0.83 lbf-ft, 1.13 N-m)

4 If your actuator has an external anti-rotate mechanism, slide the rod or rods of the anti-rotate mechanism through the front flange and into the guide bushing or bushings mounted to the rear of the flange. Position the extending rod so that the wrench flats are parallel to the long side of the flange. Slide the cross member assembly of the anti-rotate mechanism over the end of the rod and onto the wrench flats. Tighten the two screws that clamp the assembly to the actuator rod.

Maintenance Procedures for Complete Re-Greasing

Disassembly

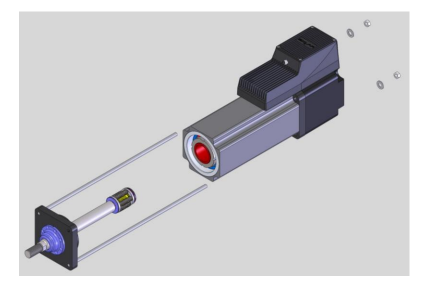
Refer to the exploded view on the following page.

- Remove the actuator assembly from the machine by 1 disconnecting the cables, main rod coupling and actuator mounting bolts or fasteners.
- If your unit does not have an external anti rotate assembly, skip 2. this step. Loosen the two machine screws that clamp the antirotate cross member to the actuator output rod. Slide the antirotate mechanism forward and off the actuator.
- 3. Remove the rear tie rod nuts from the back of the actuator.



The end cap houses the Tritex drive and control. Extreme care should be taken when removing the tie rod nuts or tie rods so as not to twist or pull on the drive section of the actuator. Do not disconnect the wiring between the drive and the actuator.

- 4. If your actuator does not have a front flange, skip this step. Slide the front flange forward and off the actuator. The tie rods will remain attached to the front flange.
- When the face plate is removed, the thrust bearing and the open 5. end of the roller screw internally threaded cylinder (ITC) are visible. The roller screw can be removed by turning it counter clockwise and threading it out of the cylinder. It may be necessary to keep the roller screw cylinder from turning to remove the screw.



Lubrication Maintenance

Grease lubricated units will require periodic inspection and renewal of the bearing and roller screw grease. The table below shows the recommended grease renewal period.

	Recommended Grease Renewal Period (hours)	
RMS rotational speed (RPM)	CASE TEMP 65°C (149°F)	CASE TEMP 80°C (176°F)
250	10,000	5,000
500	8,500	4,250
1000	6,000	3,000
1500+	3,500	1,750

Grease Renewal

The angular contact thrust bearings located in the front of the actuator, the roller screw cylinder, and the roller screw assembly are the components that require grease. They require a <u>coating</u> of grease. They do not need to be packed with grease. Excess grease requires more torque from the motor when returned to operation, and does not improve the lubrication of the unit.

1. Use a brush to work approximately 0.5 in³ of grease for every 3 inches of stroke length into the roller screw cylinder. Be sure to cover all of the threaded areas of the cylinder.

- Use a brush to work grease in to the roller screw assembly. Be sure to cover all the threaded surfaces of the screw assembly. This can be accomplished by applying grease to a few places on the roller screw assembly and rotating the components repeatedly in both directions to work the grease into the assembly.
- Force grease into the front of the thrust bearing assembly. Make a concerted effort to insure that the grease is well worked in. Grease must reach the bearing just behind the bearing that is visible as well. Use the following amounts of grease for each size roller screw and bearing:

Tritex 60: 0.5 in³ **Tritex 75 & 90:** 0.75 in³ **Tritex 115:** 1.0 in³

Reassembly

- 1 Rethread the roller screw into the internally threaded cylinder (ITC). It is a multiple start screw, and this is not always easy. DO NOT FORCE THE ROLLER SCREW INTO THE CYLINDER. It is best to have the actuator vertical with the open end of the roller screw cylinder facing up. Position the roller screw above the cylinder so that it is aligned axially with the ITC. Slowly turn the roller screw 1/4 to 1/2 a turn counterclockwise with it in contact with the ITC. This will help to align the threads on the roller screw with the threads in the ITC. Rotate the roller screw clockwise and it should begin to thread into the cylinder. If it does not turn freely, remove it and begin again. When threading the screw into the cylinder, it will roll freely into the actuator. When it reaches the portion of the cylinder that contains the motor magnets, the roller screw will be more difficult to turn because of the magnetic field of the magnets. THIS IS NORMAL. Continue to thread the roller screw into the cylinder. When it reaches the bottom, it will become difficult to turn and the motor and bearings will begin to rotate with it. The roller screw is now fully inserted into the cylinder.
- 2. Place a small amount of seal lubricant on the inside surface of the seal/bushing assembly.

3. Carefully slide the face plate and bushing/seal assembly over the actuator rod end, while guiding the tie rods through the holes in the rear end cap of the actuator. The seal is a tight fit on the rod end. Take care not to damage the seal on the threads of the extending rod. Standard Tritex rods have a chamfer to provide a lead in for replacement of the seal and bushing. Be sure that the faceplate seats completely and squarely on the front of the actuator. The inner surface of the faceplate provides the pre-loading for the bearings, and it is important that it is properly seated.

Units with a Front Flange

Replace the faceplate as described above. Remount front flange by sliding tie rods through the holes in the faceplate and through the holes in the rear end cap. Pilot the flange on the pilot diameter located on the front of the faceplate.

 Replace the rear tie rod washers and nuts and tighten to the proper torque. Tighten the nuts simultaneously by partially tightening each in an opposing corner pattern until each is torqued to the rated value as follows.

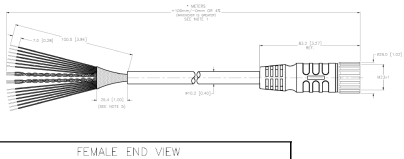
Tritex 75: 90 lbf-in (7.5 lbf-ft, 10.16 N-m)

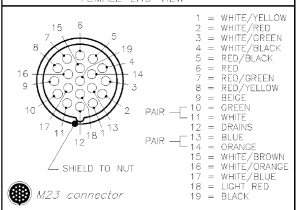
5. If your actuator has an external anti-rotate mechanism, slide the rod or rods of the anti-rotate mechanism through the front flange and into the guide bushing or bushings mounted to the rear of the flange. Position the extending rod so that the wrench flats are parallel to the long side of the flange. Slide the cross member assembly of the anti-rotate mechanism over the end of the rod and onto the wrench flats. Tighten the two screws that clamp the assembly to the actuator rod.

ACCESSORIES

Cables

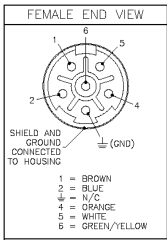
TTIOC-xxx I/O Cable



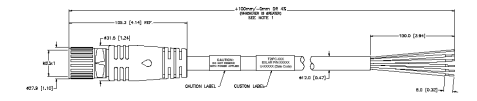


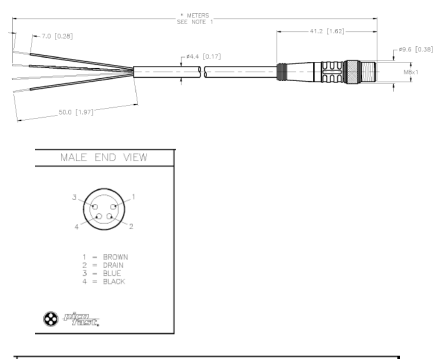
SPECIFICATIONS	
CONTACT CARRIER MATERIAL/COLOR	NYLON or PBT/GRAY
MOLDED HEAD MATERIAL/COLOR	THERMOPLASTIC PUR/BLACK
CONTACT MATERIAL/PLATING	BRASS/GOLD
COUPLING NUT MATERIAL/PLATING	BRASS/NICKEL
RATED CURRENT [A]	3.0 A
RATED VOLTAGE [V]	150 V
OUTER JACKET MATERIAL/COLOR	PVC/BLACK
CONDUCTOR INSULATION MATERIAL	PVC
NUMBER OF CONDUCTORS [AWG]	18x22 AWG/2x22 AWG DRAIN
SHIELD/BRAID	ALUMINUM FOIL SHIELD/T-C BRAID
TEMPERATURE RANGE	-40°C to +105°C (-40°F to +221°F)
PROTECTION CLASS	IEC IP67

T2IPC-xxx Power Cable



SPECIFICATIONS	
CONTACT CARRIER MATERIAL/COLOR	NYLON/GRAY
MOLDED HEAD MATERIAL/COLOR	THERMOPLASTIC PUR/BLACK
CONTACT MATERIAL/PLATING	BRASS/GDLD
COUPLING NUT MATERIAL/PLATING	BRASS/NICKEL
RATED CURRENT [A]	15.0 A
RATED VOLTAGE [V]	300 V
OUTER CABLE JACKET MATERIAL/COLOR	PVC/BLACK
CONDUCTOR INSULATION MATERIAL	PVC
NUMBER OF CONDUCTORS [AWG]	5x14 AWG
DRAIN/SHIELD	16 AWG/ALUMPOLYESTER FOL & T-C BRADED
TEMPERATURE RANGE	-40°C to +105°C (-40°F to +221°F)
PROTECTION CLASS	MEETS IEC IP67





SPECIFICATIONS	
CONTACT CARRIER MATERIAL/COLOR	NYLON OR PUR/BLACK
MOLDED HEAD MATERIAL/COLOR	THERMOPLASTIC PUR/YELLOW
CONTACT MATERIAL/PLATING	BRASS/GOLD
COUPLING NUT MATERIAL/PLATING	BRASS/NICKEL
RATED CURRENT [A]	2.0 A
RATED VOLTAGE [V]	125 VAC/VDC
OUTER JACKET MATERIAL/COLOR	PUR/BLACK
CONDUCTOR INSULATION MATERIAL	PVC
NUMBER OF CONDUCTORS [AWG]	3x24 AWG
DRAIN/SHIELD	26 AWG DRAIN/FOIL
TEMPERATURE RANGE	-40°C to +105°C (-40°F to +221°F)
PROTECTION CLASS	MEETS NEMA 1,3,4,6P AND IEC IP67

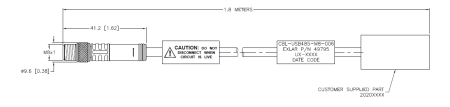
Communication Converter

When connecting the Tritex RS485 port to PC, a communication converter will typically be required.

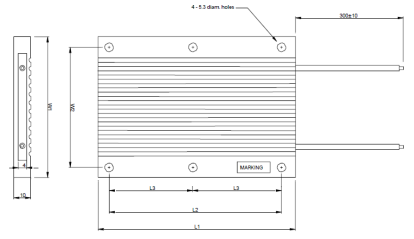
Exlar offers a USB to RS485 converter with an M8 connector ready to connect to the Tritex port. Model # CBL-T2USB485-M8-xxx. This converter is not isolated and is not recommended for permanent installation.

Caution: If another master is on the network such as PLC or HMI, this converter must be removed from the RS485 end. Leaving it connected with the USB end unconnected will load down the RS485 network and not allow it to function.





Braking Resistor T2BR1



Dimensions

Model	Dimensions [mm]				
	L1 ±1	L2 ±0.3	W1 ±0.3	W2 ±0.3	Weight [g]
ULN50	70	50	60	50	100
ULN100	<mark>120</mark>	100	<mark>60</mark>	<mark>50</mark>	<mark>160</mark> <

RETURNING A PRODUCT FOR REPAIR

PROCEDURE:

- Please discuss any problem with a Tritex actuator with Exlar Technical Support prior to requesting an RGA number to see if it is possible to resolve the issue without returning the actuator.
- If it is determined that an RGA number is required, please do so by contacting the Returned Goods Administrator. Phone 952-500-6200 or email cha_returns@curtisswright.com.
 - International Repairs: Closely follow instructions provided by the Exlar Returned Goods Administrator. Failure to comply with issued instructions may result in delays for repair and return.
- Exlar requires a purchase order at the time of RGA; \$0 on warranty returns, or for the standard evaluation charge per unit on all nonwarranty units for the evaluation fee.
- Following the evaluation, you will receive a quote from Exlar on the charges that will apply. If the actuator repair is approved, the evaluation fee will be waived and we will request an amended PO for the actual repair value.

STANDARD REPAIR LEADTIME:

- Two weeks for written evaluation and proposal for repairs from Exlar.
- Two weeks from receipt of approval (by fax or email) for repair where parts are available.
- An evaluation charge per unit applies if customer chooses not to repair after evaluation; or if evaluation finds no need for repairs.

EXPEDITED REPAIR LEADTIME:

- An expedite charge per unit can be quoted. If desired, please request this when the RGA is set up or by the time the unit arrives at Exlar.
- This provides one week for written evaluation from Exlar
- This provides one week from receipt of approval (by fax or email) for repair where parts are available.