

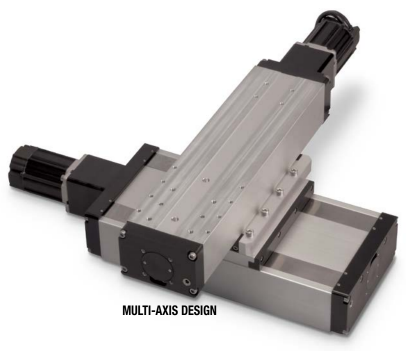




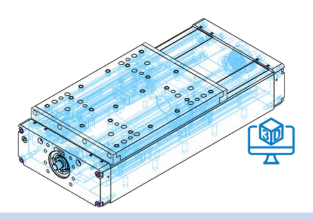
TRS: A Rugged, Accurate Stage

The TRS is a highly capable stage product and is the perfect for a base in multi-axis systems. The machined, rigid design handles high moment loading while providing reliable positioning along the length of travel.

Maximum flexibility is achieved through stroke configurable design, ensuring the right stroke length can be selected to minimize footprint. Online CAD and Sizing tools enable rapid design iterations throughout the design process.





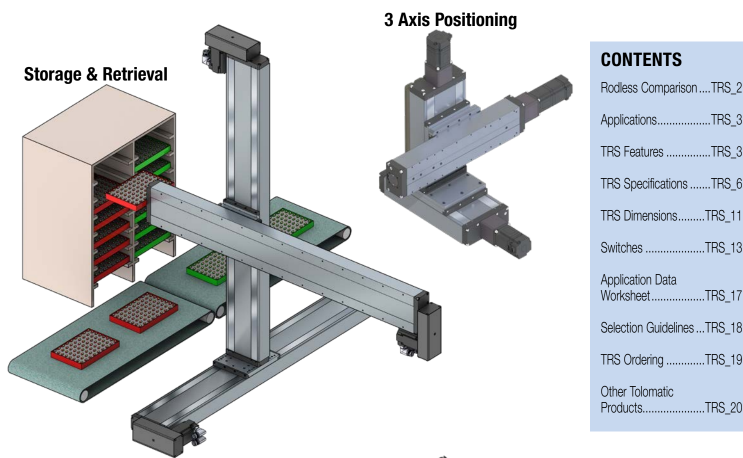


A Comparison of Screw Drive Actuators

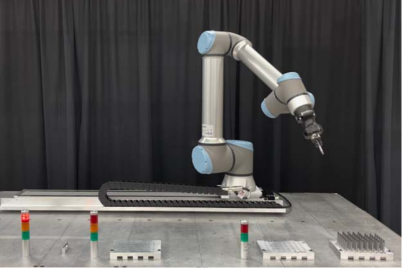
	TRS	B3S	MXE-S	MXE-P						
		G	0000							
Features:	Superior rigidity, high moment load capacities	Internal bearing, highest load and bending moments	Basic guidance and support	High load and bending moment capacities						
Load up to: (with options)	4,320 lb [1,960 kg]	8,000 lb [3,629 kg]	1,040 lb [472 kg]	2,584 lb [1,172 kg]						
Thrust up to:	2,830 lbf [12.6 kN]	2,700 lbf [12 kN]	4,300 lbf [19.1 kN]	4,300 lbf 19.1 kN]						
Speed up to:	50 in/sec [12,70 mm/sec]	60 in/sec [1,500 mm/sec]	60 in/sec [1,500 mm/sec]	60 in/sec [1,500 mm/sec]						
Stroke Length up to:	87 in [2,200 mm]	179 in [4,550 mm]	179 in [4,550 mm]	179 in [4,550 mm]						
Screw/Nut Type	Ball & Roller	Solid & Ball	Solid & Ball	Solid & Ball						
	www.tolon	www.tolomatic.com for complete information, search by literature number:								
Literature Number:	3600-4222	3600-4176	8300-4000	8300-4000						

(Not all models deliver ALL maximum values listed, i.e.: Maximum thrust may not be available with maximum speed)





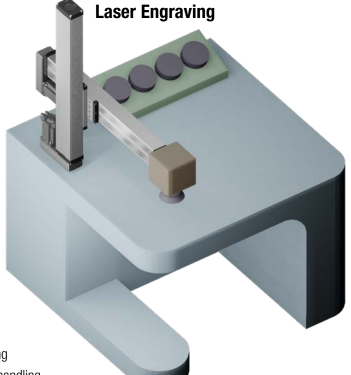
Robot Arm Positioning



- Inspection and measurement
- Medical equipment
- Pick and place
- Precision grinders
- Stage motion control
- Table positioning
- Test stands
- Machine centers
- Machine tools
- Drilling
- Cutting



- Material handling systems
- Pick and place
- X Y Z axis (2 and 3 axis configurations)



TWIN RAIL STAGE ENCLOSED DESIGN PROFILED RAIL ACTUATOR

Tolomatic ... MAXIMUM BURABLETYM

ENDURANCE TECHNOLOGY
A Tolomatic Design Principle

REDUCE UNPLANNED DOWNTIME: Endurance Technology features are designed for maximum durability to provide extended service life.

The TRS Twin profile rail stage with enclosed design is built from the ground up to be highly rigid and accurate. Available in 100, 165 and 225 sizes and capable of handling loads up to 4,320 lb (1,960 kg). To maximize design flexibility, the TRS actuator is stroke configurable to minimize overall machine footprint.

HIGH RIGIDITY

Twin rails each with 2 bearings minimizes deflection for reliable and accurate positioning along the length of travel

CARRIER TO CARRIER OR **BASE MOUNTING**

- Build a multi-axis system with reduced components by leveraging this standard mounting option
- Tolomatic representatives are available to assist with the sizing

YOUR MOTOR HERE

- For maximum design flexibility, specify the motor or gearbox to be installed with in-line or reverse parallel mounting.
- For out of the box installation, the TRS actuator ships with the proper mounting hardware

MULTIPLE SCREW TECHNOLOGIES

ROLLER NUT

Roller nuts provide the highest thrust and life ratings available

SCREW ACCURACY

 ± 0.0102 mm/300mm; ± 0.0004 "/ft.

BALL NUT

Ball nuts offer efficiency at a cost effective price

SCREW ACCURACY

 ± 0.051 mm/300mm; ± 0.002 "/ft.

STANDARD MOUNTING FEATURES

- Threaded mounting holes: Evenly spaced along the base of the actuator
- Dowel pin holes: Ensures the actuator can be aligned without additional modification

BREATHER/PURGE PORTS

Positive pressure with air lines and filters helps reduce contamination of the interior of the actuator

IP44 RATED WITH STAINLESS STEEL DUST BANDS

- Perfect for industrial environments
- Limits the amount of contaminants that enter the actuator, which protects components for reduced maintenance and increased uptime

OPTIONAL SWITCH WITH RAIL

• 12 switch choices in normally open or closed; with flying leads or quickdisconnect



• Easily adjust the location of switches along the length of the actuator

OPTIONAL TOE CLAMP MOUNTING

Slot and clamps provide convenient mounting option for fast installation



OPTIONAL MID-SCREW SUPPORT

 Optional Mid-Screw Support for faster travel speeds with longer stroke lengths



CLEAN SMOOTH DESIGN

- Smooth and flat surface to create the cleanest sealing design in the industry
- Wiper and seal are integrated in carrier design to enable clean and smooth operation

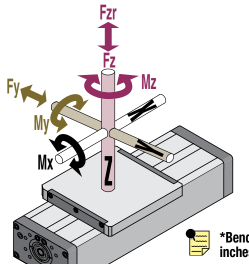


1-800-328-2174 www.tolomatic.com





BENDING MOMENTS



		MAX.	BENDIN	IG MOMEN	ITS AN				
		M	etric		U.S. Conventional				
Max. Bending Moments		100	165	225		100	165	225	
Mx (Roll)	N-m	105	294	1,180	lb-in	932	2,604	10,448	
My (Pitch)	N-m	256	348	1,610	lb-in	2,266	3,084	14,247	
Mz (Yaw)	N-m	231	315	1,454	lb-in	2,047	2,785	12,868	
Max. Loads									
Fz (Radial)	kg	492	615	1,960	lb	1,085	1,356	4,320	
Fzr (Reverse Radial)	kg	421	<i>526</i>	1,521	lb	928	1,160	3,352	
Fy (Lateral)	kg	380	475	1,684	lb	838	1,048	3,712	

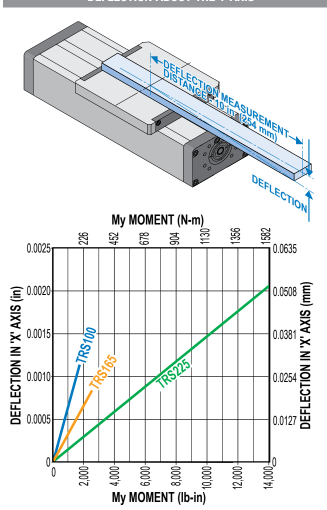
*Bending moments & load specifications are based on (5,000 kM) 200,000,000 linear inches of carrier travel.

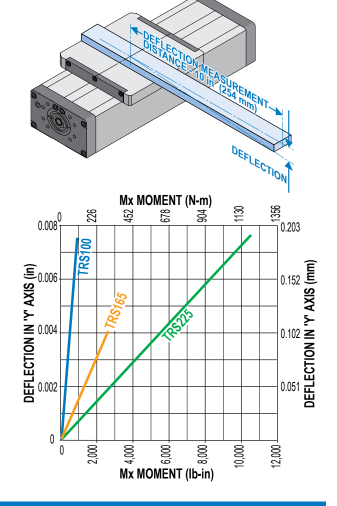
Deflection Considerations: In applications where substantial Mx or My moments come into play, deflection of the actuator frame, carrier and supports must be considered. The deflection values shown in the Load Deflection charts, are based on actuator mounted with its base fully restrained to a surface.

LOAD DEFLECTION

DEFLECTION ABOUT THE Y-AXIS

DEFLECTION ABOUT THE X-AXIS







TRS SPECIFICATIONS

SPECIFICATIONS RELATED TO ACTUATOR SIZE AND SCREW SELECTION

					TRS LEA	D SCREW	S METRIC					
			CY		≥	2			INERTIA			OZ
OR OR		٥	LEAD ACCURACY		MAXIMUM THRUST	MAXIMUM STROKE		BASE AC	TUATOR		PER/in OF	DYNAMIC FRICTION TORQUE
ACTUATOR	SCREW CODE	LEAD	LEA	BACKLASH	AH H	STR	Inline	Inline HT	RP1	RP2	STROKE	TOR TOR
ACI	SCI	(mm)	(mm/300)	(mm)	(N)	(mm)		(k	g-m ² x 10 ⁻	6)		(N-m)
TRS100	BNM05	5	0.100	0.07 - 0.12	3,870	750	40.82	_	135.32	_	1.29	0.18
100100	BNM10	10	0.100	0.07 - 0.12	2,710	750	45.35	_	139.85		1.29	0.19
	BNM05	5	0.100	0.07 - 0.12	3,870	1,100	40.67	_	135.17	-	1.29	0.18
TRS165	BNM10	10	0.100	0.07 - 0.12	2,710	1,100	43.30	_	137.80	_	1.29	0.19
Inoros	RN05	5	0.010	0.03	5,690	<i>557</i>	38.48		132.98	_	0.99	0.21
	RN10	10	0.010	0.03	2,850	<i>557</i>	41.67	_	136.16		0.99	0.21
	BNM05	5	0.050	0.05 - 0.13	9,880	2,200	168.4	283.3	651.4	234.8	7.48	0.49
	BNM10	10	0.050	0.05 - 0.13	9,390	2,200	184.5	299.3	667.4	238.9	7.48	0.49
TRS225	BN01	25.4	0.182	0.13 - 0.38	3,690	2,200	305.8	420.6	788.7	269.2	7.98	0.49
INSZZS	RN04	4	0.010	0.03	12,590	793	72.7	187.6	<i>555.2</i>	210.8	2.95	0.49
	RN05	5	0.010	0.03	12,590	793	74.7	189.6	<i>557.2</i>	211.3	2.95	0.49
	RN10	10	0.010	0.03	9,390	793	90.7	205.6	<i>573.2</i>	215.3	2.95	0.49

TRS LEAD SCREWS u.s. CONVENTIONAL													
			CY		Σ	Σ			INERTIA			N N	
OR		٥	LEAD ACCURACY		MAXIMUM Thrust	MAXIMUM STROKE		BASE AC	TUATOR		PER/in	DYNAMIC FRICTION TORQUE	
ACTUATOR	JEW DEW	LEAD	LEA	BACKLASH	AH	MA)	Inline	Inline HT	RP1	RP2	OF STROKE	DYN FRIC	
AC	SCRE	(turns/in)	(in/ft)	(in)	(lbf)	(in)	(lb-in ²)	(lb-in)					
TRS100	BNM05	5.08	0.0040	0.0028 - 0.0050	870	29.5	0.1397		0.4631	_	0.0044	1.56	
100100	BNM10	2.54	0.0040	0.0028 - 0.0050	610	29.5	0.1552	_	0.4786	_	0.0044	1.69	
	BNM05	5.08	0.0040	0.0028 - 0.0050	870	43.3	0.1392		0.4626	_	0.0044	1.56	
TRS165	BNM10	2.54	0.0040	0.0028 - 0.0050	610	43.3	0.1482	_	0.4716	_	0.0044	1.69	
103103	RN05	5.08	0.0004	0.0012	1,280	21.9	0.1317	_	0.4551	_	0.0034	1.88	
	RN10	2.54	0.0004	0.0012	640	21.9	0.1426	_	0.466	_	0.0034	1.88	
	BNM05	5.08	0.0020	0.0020 - 0.0050	2,220	86.6	0.5765	0.9696	2.2294	0.8037	0.0256	4.38	
	BNM10	2.54	0.0020	0.0020 - 0.0050	2,110	86.6	0.6313	1.0244	2.2842	0.8174	0.0256	4.38	
TRS225	BN01	1.00	0.0070	0.0050 - 0.0150	830	86.6	1.0465	1.4396	2.6993	0.9212	0.0273	4.38	
INSZZS	RN04	6.35	0.0004	0.0012	2,830	31.2	0.2489	0.6420	1.9001	0.7214	0.0101	4.38	
	RN05	5.08	0.0004	0.0012	2,830	31.2	0.2556	0.6487	1.9068	0.7231	0.0101	4.38	
	RN10	2.54	0.0004	0.0012	2,110	31.2	0.3104	0.7035	1.9616	0.7368	0.0101	4.38	



Contact the factory for higher accuracy and lower backlash options.

SCREW	
CODE	DESCRIPTION
BN	Ball Nut
BNM	Ball Nut Metric
RN	Roller Nut





ACTUATOR SPECIFICATIONS

		TRS100 TRS169				165		TRS225					
		Ball Nut		Ball Nut		Roller Nut		Ball Nut			Roller Nut		
		LMI	RP	LMI	RP	LMI	RP	LMI	LMI HT	RP	LMI	LMI HT	RP
Carrier Assy Weight	kg	2.2	2.2	3.2	3.2	3.6	3.6	8.5	8.5	8.5	8.7	8.7	8.7
Base Wgt. (incl. carrier)	kg	6.0	7.8	8.4	10.3	8.7	10.6	21.7	22.7	24.1	22.2	23.2	24.5
Wgt. per unit of stroke	kg/mm	0.010	0.010	0.015	0.015	0.014	0.014	0.028	0.028	0.028	0.027	0.027	0.027
Carrier Assy Weight	lb	4.8	4.8	7.1	7.1	7.8	7.8	18.7	18.7	18.7	19.1	19.1	19.1
Base Wgt. (incl. carrier)	lb	13.2	17.2	18.6	22.6	19.3	23.3	47.9	50.1	53	48.9	51.1	54
Wgt. per unit of stroke	lb/in	0.56	0.56	0.81	0.81	0.80	0.80	1.6	1.6	1.6	1.5	1.5	1.5
Temperature Range*		4-54 °C; 40-130 °F											

^{*}For applications that require operation outside of the recommended temperature range, contact the factory.

STRAIGHTNESS AND FLATNESS																				
Length of	mm	60	120	180	240	300	360	420	480	540	600	660	720	780	840	900	960	1,020	1,080	1,100
Travel	in	2.4	4.7	7.1	9.5	11.8	14.2	16.5	18.9	21.3	23.6	26.0	28.4	30.7	33.1	35.4	37.8	40.2	42.5	43.3
Straightness/ Flatness	μm	20	21	22	23	24	26	27	28	29	30	32	33	34	35	36	38	39	40	40



Listed values are intended for reference purposes only, and not as an engineering standard of absolute tolerance for a given actuator. Reference values are measured in ideal conditions. Actual values in the field may vary due to temperature, mounting surface, or other environmental factors.

TRS CARRIER TO CARRIER MAX. LOAD



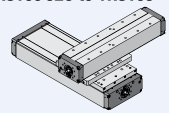
Carrier to Carrier (C2C) mounting

Allows connection of two actuator perpendicular to each other via the carriers

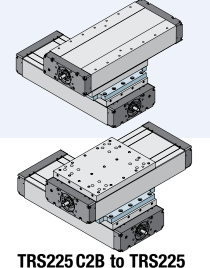
Available on the TRS100 to mount to a TRS165, or another TRS100 with the C2C option

Available on TRS225 to mount to another TRS225

TRS100 C2C to TRS100 TRS100 C2C to TRS165



TRS225 C2C to TRS225



Carrier to Base (C2B) mountingAllows connection of two actuator perpendicular to each other via the carrier and base

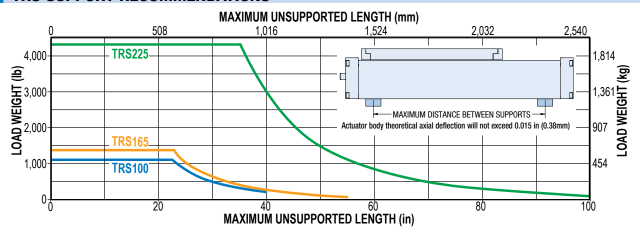
Only available on TRS225 and allows connection to another TRS225 only.

Other combinations available upon request



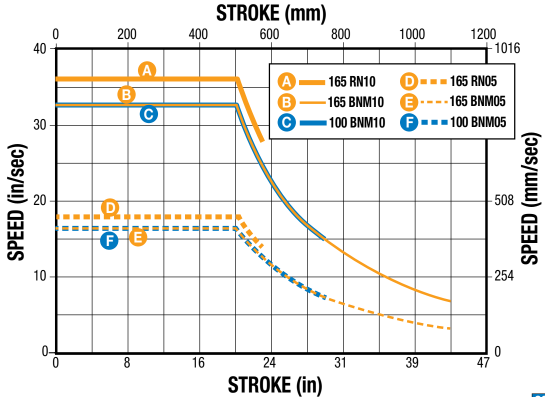


TRS SUPPORT RECOMMENDATIONS



SCREW/NUT COMBINATIONS

TRS100, TRS165 BALL & ROLLER SCREW CRITICAL SPEED CAPACITIES

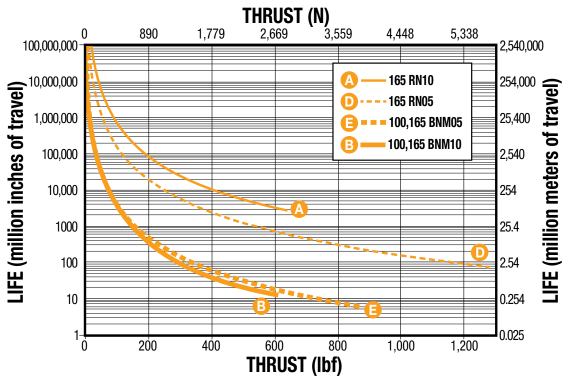


SCREW CODE	DESCRIPTION
BN	Ball Nut
BNM	Ball Nut Metric
RN	Roller Nut



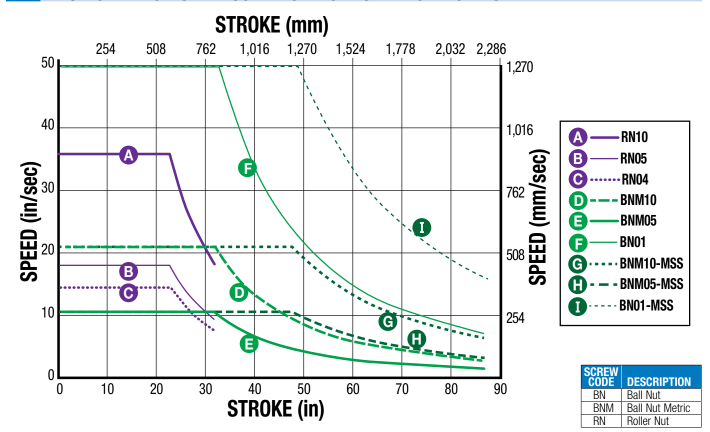
SCREW/NUT COMBINATIONS

SCREW LIFE CALCULATION TRS100, TRS165



^{**}Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

TRS225 BALL & ROLLER SCREW CRITICAL SPEED CAPACITIES





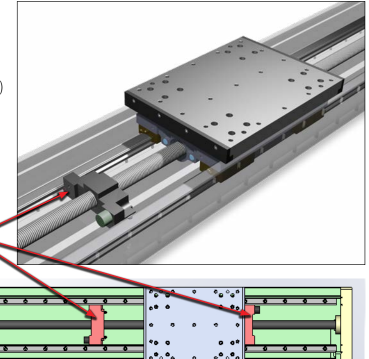
OPTION

MSS - MID SCREW SUPPORT OPTION

 Mid Screw Support (MSS) provides higher critical speed capabilities for all ball nut options at longer stroke lengths

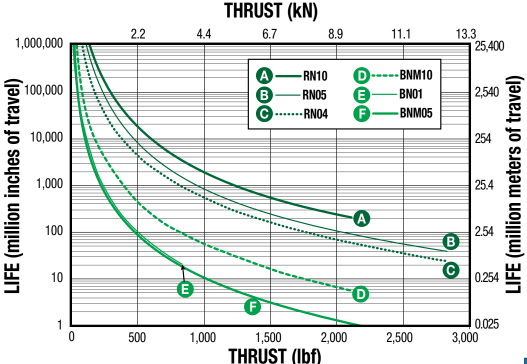
- Ball screw always supported in middle of actuator to decrease screw whip at higher rotational speeds
- Works in all orientations (vertical, horizontal, and at an angle)
- Maintenance free
- Available for TRS 225 size for BN, BNM ball screws
 See TRS225 critical speed graph for MSS speed capabilities

NOTE: MSS option adds 3.1 in (79 mm) to the overall length of the TRS225



SCREW/NUT COMBINATIONS

SCREW LIFE CALCULATION TRS225



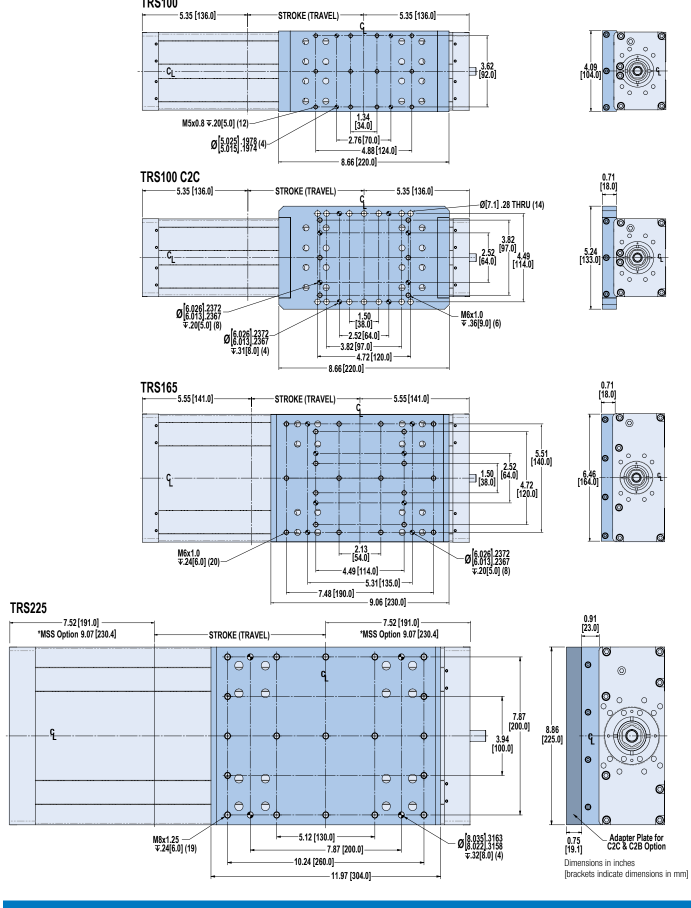
^{**}Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

SCREW	
CODE	DESCRIPTION
BN	Ball Nut
BNM	Ball Nut Metric
RN	Roller Nut

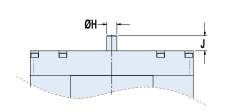


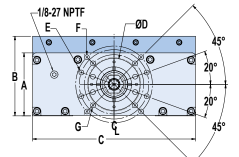
DIMENSIONS, Top View





DIMENSIONS, End View







No Motor Mount (threaded holes and bolt circle; *when no motor mount is selected*)

Note: Tapped holes and purge ports are located on both ends of the TRS

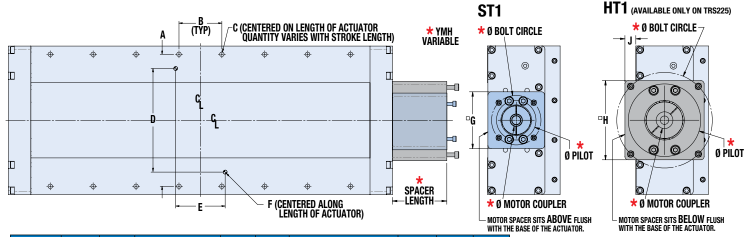
	Α	В	C	D	E	F	G	Н	J
TRS100	67.0	81.8	100.0	42.05 / 42.00	M6x1.0 ↓13.0 (4) ON DIA 57.00 B.C.	M6x1.0 ↓12.0 (4) ON DIA 60.00 B.C.	_	10.000 / 9.975	9.0
TRS165	67.0	81.8	165.0	42.05 / 42.00	M6x1.0 ↓13.0 (4) ON DIA 57.00 B.C.			10.000 / 9.975	9.0
TRS225	87.0	110.0	225.0	72.05 / 72.00		M8x1.25 ↓18.0 (4) ON DIA 106.00 B.C.		14.000 / 13.975	20.9

Dimensions in millimeters

	Α	В	C	D	E	F	G	Н	J
TRS100	2.64	3.22	3.94	1.656 / 1.654	M6x1.0	M6x1.0 J0.47 (4) ON DIA 2.362 B.C.	_	0.3937 / 0.3927	0.36
TRS165	2.64	3.22	6.50	1.656 / 1.654	M6x1.0 J0.51 (4) ON DIA 2.244 B.C.	M6x1.0 J0.47 (4) ON DIA 2.362 B.C.	_	0.3937 / 0.3927	0.36
TRS225	3.43	4.33	8.86	2.837 / 2.835	M8x1.25 ↓0.71 (4) ON DIA 3.780 B.C.	M8x1.25 \(\pi 0.71 \) (4) ON DIA 4.173 B.C.	M8x1.25 ↓0.71 (4) ON DIA 3.228 B.C.	0.5512 / 0.5502	0.82

Dimensions in inches

DIMENSIONS, LMI & Bottom Views



	A	В	C	D	Е	F	G	Н	J
TRS100	75.0	60.0	<i>M8x1.25</i> ↓12.7	55.0	75.0	6.026 / 6.013 \$\frac{1}{2}.0	70.0	-	-
TRS165	135.0	60.0	<i>M8x1.25</i> ↓12.7	100.0	75.00	6.026 / 6.013 \$\frac{1}{2}.0	70.0	-	-
TRS225	200.0	65.0	<i>M8x1.25</i> ↓ <i>12.7</i>	157.0	75.0	6.026 / 6.013 ↓12.0	86.0	120.0	16.5

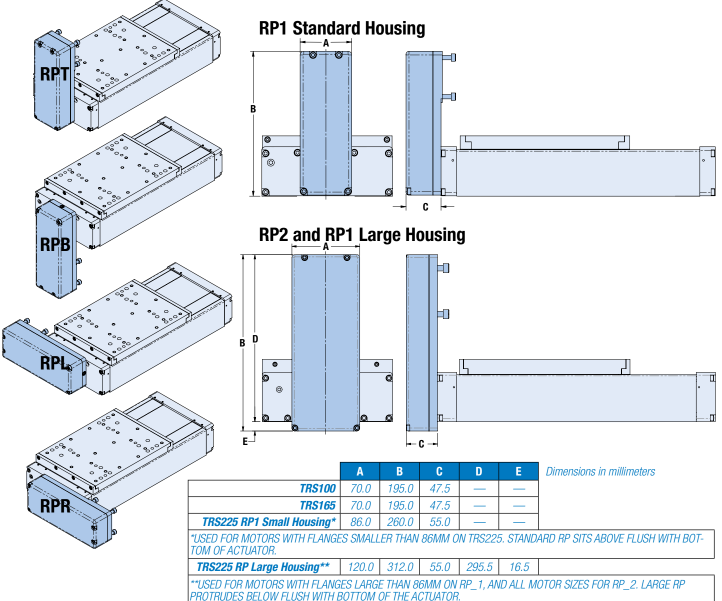
Dimensions in millimeters

	Α	В	C	D	E	F	G	Н	J
TRS100	2.95	2.36	M8x1.25 ↓0.50	2.17	2.95	0.2372 / 0.2367 \$\pi 0.47	2.76	-	-
TRS165	5.31	2.36	M8x1.25 ↓0.50	3.94	2.95	0.2372 / 0.2367 \$\pi 0.47	2.76	-	-
TRS225	7.87	2.56	M8x1.25 ↓0.50	6.18	2.95	0.2372 / 0.2367 J0.47	3.39	4.72	.65

Dimensions in inches

DIMENSIONS: RP Motor Mounts:





	Α	В	C	D	E	Dimensions in inches
TRS100	2.76	7.68	1.87	_	_	
TRS165	2.76	7.68	1.87	_	_	
TRS225 RP_1 Small Housing*	3.39	10.24	2.17	_	_	
*USED FOR MOTORS WITH FLANGES SMALLER THAN 86MM ON TRS225. STANDARD RP SITS ABOVE FLUSH WITH BOTTOM OF ACTUATOR.						
TRS225 RP Large Housing**	4.72	12.28	2.17	11.63	.65	
**USED FOR MOTORS WITH FLANGES LARGE THAN 86MM ON RP. 1. AND ALL MOTOR SIZES FOR RP. 2. LARGE RP.						

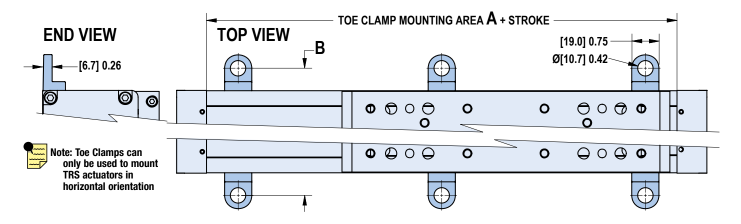
Λ

*LARGE FRAME MOTORS AND SMALLER SIZE ACTUATORS: Cantilevered motors need to be supported, if subjected to continuous rapid reversing duty and/or under dynamic conditions.

PROTRUDES BELOW FLUSH WITH BOTTOM OF THE ACTUATOR.

DIMENSIONS: Toe Clamps





	Α	В	C	D
TRS100	230.0	131.7	48.6	250.0
TRS165	240.0	196.7	48.6	260.0
TRS225	314.0	256.7	61.0	334.0

Dimensions in millimeters

Dimensions in inches

	Α	В	C	D
TRS100	9.06	5.19	1.91	9.84
TRS165	9.45	7.74	1.91	10.24
TRS225	13.36	10.10	2.40	13.15

DIMENSIONS: Switch Rail

END VIEW

SIDE VIEW

Output

C

Tr.9] 0.31

D + Stroke

Note: Switch rail is installed on the right side of the actuator (from the motor end) for all motor mounting configurations except RPR1 where it is installed on the left side of the actuator.

SWITCHES

SPECIFICATIONS





TRS products offer a wide range of sensing choices. There are 12 switch choices: reed, solid state PNP (sourcing) or solid state NPN (sinking); in normally open or normally closed; with flying leads or quick-disconnect.

Commonly used for end-of-stroke positioning, these switches allow drop-in installation anywhere along the rail on the side of the actuator. The one-piece design includes the retained fastening hardware.

Switches are used to send digital signals to PLC (programmable logic controller), TTL, CMOS circuit or other controller device. Switches contain reverse polarity protection. Solid state QD cables are shielded; shield should be terminated at flying lead end.

All switches are CE rated and are RoHS compliant. Switches feature bright red or yellow LED signal indicators; solid state switches also have green LED power indicators.

	Order Code	Lead	Switching Logic	Power LED	Signal LED	Operat- ing Voltage	**Power Rating (Watts)	Switching Current (mA max.)	Current Consump- tion	Voltage Drop	Leakage Current	Temp. Range	Shock / Vibration
	RY	5m	SPST Normally	_	Red	5 - 240							
REED	RK	QD*	Open	Tolomatio	81009082	AC/DC	**10.0	100mA		3.0 V	_		
ILLED	NY	5m	SPST Normally		Yellow	5 - 110	10.0	TOOMA	_	max.			
	NK	QD*	Closed	Tolomatio	81009084	AC/DC							
	TY	5m	PNP (Sourcing)	Green	Yellow							14	
	TK	QD*	Normally Open	Tolomatio	81009088							to 158°F	50 G /
	KY	5m	NPN (Sinking)	Green	Red							[-10 to	9 G
SOLID	KK	QD*	Normally Open	Tolomatio	81009090	10 - 30	**3.0	100mA	20 mA @	2.0 V	0.05 mA	70°C]	
STATE	PY	5m	PNP (Sourcing)	Green	Yellow	VDC	0.0	10011111	24V	max.	max.		
	PK	QD*	Normally Closed	Tolomatio	81009092								
	HY	5m	NPN (Sinking)	Green	Red								
	HK	QD*	Normally Closed	Tolomatio	81009094								

^{*}QD = Quick-disconnect

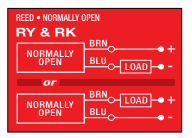


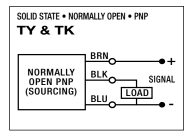
Enclosure classification IEC 529 IP67 (NEMA 6)

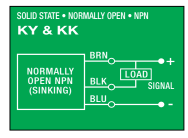
CABLES: Robotic grade, oil resistant polyurethane jacket, PVC insulation

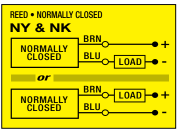
^{**}WARNING: Do not exceed power rating (Watt = Voltage x Amperage). Permanent damage to sensor will occur.

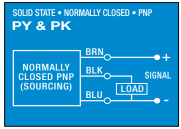
WIRING DIAGRAMS

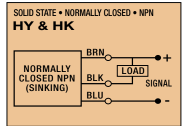


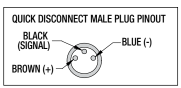


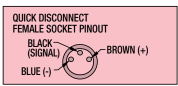




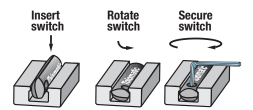








SWITCH INSTALLATION AND REPLACEMENT

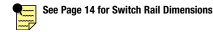


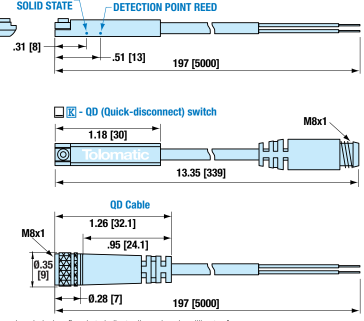
Place switch in side groove on tube at desired location with "Tolomatic" facing outward. While applying light pressure to the switch, rotate the switch is halfway into the groove. Maintaining light pressure, rotate the switch in the opposite direction until it is fully inside the groove with "Tolomatic" visible. Re-position the switch to the exact location and lock the switch securely into place by tightening the screw on the switch.

SWITCH DIMENSIONS

DETECTION POINT





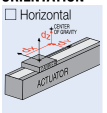


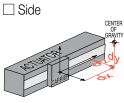
Dimensions in inches [brackets indicate dimensions in millimeters]

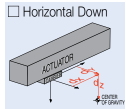
COMPILE APPLICATION REQUIREMENTS

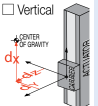
Fill in known data. Not all in required for all applications

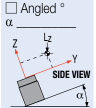
ORIENTATION

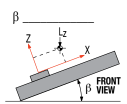








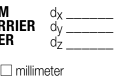


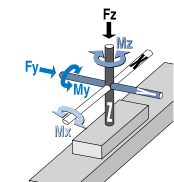


☐ Load attached to carrier OR ☐ Load supported by other mechanism

DISTANCE FROM **CENTER OF CARRIER TO LOAD CENTER** OF GRAVITY







BENDING MOMENTS M_X **APPLIED TO CARRIER My**

☐ inlbs.	□ N-m	M _Z
U.S. Standard)	(Metric)	

STROKE LENGTH

inch (SK) (U.S. Standard)

☐ inch

LOAD

☐ Ib. (U.S. Standard)

(U.S. Standard)

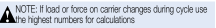
••	
millimeters	
(Metric)	





Repeatability ☐ inch

millimeters	



□ kg.

(Metric



SCREW DRIVE



 \square N (U.S. Standard) (Metric)



OPERATING ENVIRONMENT

Temperature, Contamination, etc.

MOVE PROFILE

Move Distance _ ☐ inch ☐ millimeters Dwell Time After Move_

Max.Speed	
☐ in/sec	☐ mm/sec

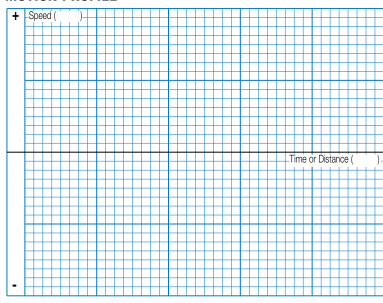
MOVE TIME	
-----------	--

□ sec

NO. OF CYCLES

per minute per hour

MOTION PROFILE



Graph your most demanding cycle, including accel/decel, velocity and dwell times. You may also want to indicate load variations and I/O changes during the cycle. Label axes with proper scale and units.



sizeit.tolomatic.com for fast, accurate actuator selection

USE THE TOLOMATIC SIZING AND SELECTION SOFTWARE AVAILABLE ON-LINE AT www.tolomatic.com OR... CALL TOLOMATIC AT 1-800-328-2174.

We will provide any assistance needed to determine the proper actuator for the job.

FAX 1-763-478-8080

Inline

EMAIL help@tolomatic.com

CONTACT **INFORMATION**

Name, Phone, Email Co. Name, Etc.

SELECTION GUIDELINES

The process of selecting a load bearing actuator for a given application can be complex. It is highly recommended that vou contact Tolomatic or a Tolomatic Distributor for assistance in selecting the best actuator for your application. The following overview of the selection quidelines are for educational purposes only. The Tolomatic Sizelt Software is also available on Tolomatic.com

CHOOSE ACTUATOR SIZE

Choose an actuator that has the thrust, speed and moment load capacity to move the load. Use the Critical Speed graph (page TRS_9) for the screw and the Moment and Load Capacity table (pg. TRS 6) for the actuator.

2 COMPARE LOAD TO MAXIMUM LOAD CAPACITIES

Calculate the application load (combination of load mass and forces applied to the carrier) and application bending moments (sum of all moments Mx, My, and Mz applied to the carrier). Be sure to evaluate the magnitude of dynamic inertia moments. When a rigidly attached load mass is accelerated or decelerated. its inertia induces bending moments on the carrier. Careful attention to how the load is decelerated at

the end of the stroke is required for extended actuator performance and application safety. If either load or any of your moments exceed figures indicated in the Moment and Load Capacity table (pg. TRS_6) for the actuator consider:

- Higher capacity bearing style
- 2) A larger actuator size
- 4) External guide system

3 CALCULATE LOAD

For loads with a center of gravity offset from the carrier account for both applied (static) and dynamic loads. The load factor (LF) must not exceed the value of 1.0

$$L_{\text{F}} = \frac{Mx}{Mx_{\text{max}}} + \frac{My}{My_{\text{max}}} + \frac{Mz}{Mz_{\text{max}}} + \frac{Fy}{Fy_{\text{max}}} + \frac{Fz}{Fz_{\text{max}}} \le 1.0$$

If LF exceeds the value of 1.0, consider the four choices listed in step #2.

4 ESTABLISH YOUR MOTION PROFILE AND CALCULATE ACCELERATION RATE

Using the application stroke length and maximum carrier velocity (or time to complete the linear motion), establish the motion profile. Select either triangular (accel-decel) or trapezoidal (accel-constant speed-decel) profile. Now calculate the maximum acceleration and deceleration rates of the move. A TRS twin rail screw-driven actuator speed should not exceed the value in the critical speed capacity graph (page TRS_9) for the screw/nut combination chosen. Also. do not exceed safe rates of dvnamic inertia moments determined in step #3.

5 SELECT THE LEAD SCREW

Based on the application requirements for accuracy,

backlash, quiet operation, life, etc. select the appropriate screw type (ball screw or roller screw) and the pitch (lead). For additional information on screw selection, consult "Selecting the Optimal Screw Technology" (#9900-4644) available at www.tolomatic.com.

6 SELECT MOTOR AND DRIVE

To help select a motor and drive, leverage the Tolomatic Sizelt software, available on Tolomatic.com to calculate the application thrust and torque requirements.

7 CONSIDER OPTIONS

- TC Toe clamps
- C2C Carrier-to-carrier mounting
- Switches Reed, Solid State PNP or NPN, all available normally open or normally closed

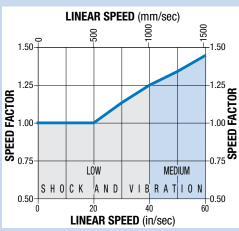


sizeit.tolomatic.com for fast, accurate actuator selection

Use Tolomatic Sizing Software to determine available options and accessories based on your application requirements.

SPEED FACTOR

FOR APPLICATIONS WITH HIGH SPEED OR SIGNIFICANT SHOCK AND VIBRATION: Loads and bending moments must be multiplied by speed factor from the graph below to obtain full rated life of profiled rail bearing system.



ORDERING

BASE MODEL SPECIFICATIONS

OPTIONS SPECIFICATIONS

TRS 100 BN05 SM200.50 RPL1 TC6 C2C RY1 RK2 YM×××××

MODEL

TRS Twin Rail Stage

SIZE

100 165 or 225

NUT/SCREW CONFIGURATION

Code	Description	TRS100 TRS165	TRS225
BNM05	Ball Nut, 5 mm lead	Yes	Yes
BNM10	Ball Nut, 10 mm lead	Yes	Yes
BN01	Ball Nut, 1 in lead	-	Yes
RN04	Roller Nut, 4 mm lead	_	Yes
RN05	Roller Nut, 5 mm lead	Yes	Yes
RN10	Roller Nut, 10 mm lead	Yes	Yes

STROKE LENGTH

SM Stroke, then enter desired stroke length in millimeters

	MAX.	STROKE
TRS100	750	29.5
TRS165	1,100	43.3
TRS 225	2,200	87.0

mm

MODEL

ST1 Standard TRS actuator **HT1** High Torque Option

MOTOR MOUNTING / REDUCTIONS

The length on the leadscrew and coupling device is determined by motor selection. Motor type and frame size must be specified when ordering.

(must choose one)

LMI In-Line mount

RPL1 1:1 Reverse-Parallel mount left

RPR1 1:1 Reverse-Parallel mount right

RPB1 1:1 Reverse-Parallel mount bottom

RPT1 1:1 Reverse-Parallel mount top

RPL2 2:1 Reverse-Parallel mount left

RPR2 2:1 Reverse-Parallel mount rightRPB2 2:1 Reverse-Parallel mount bottom

RPT2 2:1 Reverse-Parallel mount top

BASE MOUNTING

Blank Standard bottom threaded holes, no Toe clamp mounting slots

TCx Toe clamps + mounting slots* $^*x = \text{number of toe clamps}$

CARRIER MOUNTING

Blank Standard Carrier

C2C Carrier-to-carrier mounting**
**Only available for 100 & 225 sizes

C2B Carrier-to-base mounting[†] †Only available with 225 size

Due to the complexity of the moment loads in a carrier to carrier system, Tolomatic recommends working with a Tolomatic representative to size the system

MID SCREW SUPPORT

MSS Support for high speeds and long stroke length§

§Only available for TRS225 w/ball screw

lack

Not all codes listed are compatible with all options.

SWITCHES

- **RY_** Reed Switch (Normally Open) with 5-meter lead, & enter quantity desired
- **RK**_ Reed Switch (Normally Open) with 5-meter lead/QD, & quantity
- NY_ Reed Switch (Normally Closed) with 5-meter lead, & quantity
- NK_ Reed Switch (Normally Closed) with 5-meter lead/QD, & quantity
- **TY_** Solid State Switch PNP (Normally Open) with 5-meter lead, & quantity
- **TK_** Solid State Switch PNP (Normally Open) with 5-meter lead/QD, & quantity
- **KY**_ Solid State Switch NPN (Normally Open) with 5-meter lead, & quantity
- **KK**_ Solid State Switch NPN (Normally Open) with 5-meter lead/QD, & quantity
- **PY_** Solid State Switch PNP (Normally Closed) with 5-meter lead, & quantity
- PK_ Solid State Switch PNP (Normally Closed) with 5-meter lead/QD, & quantity
- **HY**_ Solid State Switch NPN (Normally Closed) with 5-meter lead, & quantity
- HK_ Solid State Switch NPN (Normally Closed)
 with 5-meter lead/QD, & quantity
 Note: QD = Quick Disconnect

MOTOR

YM Your Motor Here



tolomatic.com/ymh

YOUR MOTOR HERE Motor Mounts Made-to-Order



sizeit.tolomatic.com

for fast, accurate actuator selection



tolomatic.com/ask

Technical support before and after purchase

NOTE: Brakes mounted on reverse parallel motor mounts (especially in vertically positioned actuators) will not prevent back driving of the screw and the load falling under gravity in the event of a timing belt failure. An inline motor mount with a fail-safe brake mounted directly to the actuator shaft or a special geared or thru-shaft reverse parallel construction should be considered if a brake is required in a safety critical application. Contact Tolomatic for alternate reverse parallel brake mounting options.

Gearheads may be used with reverse parallel motor mounts. However, the torque on the belt and internal RP components must remain below the capabilities of the assembly to prevent belt slipping or premature failure. Contact Tolomatic for additional information if required.

FIELD RETROFIT

Dust Band Repair Kit | **RK** then Model & Stroke in millimeters **DB**

Example: RK TRS 100 SM200.50 DB

The Tolomatic Difference Expect More From the Industry Leader:



PRODUCTS

Solutions with Endurance TechnologySM for challenging applications.



Built-to-order with configurable stroke lengths and flexible mounting options.



SIZING

Size and select electric actuators with our online software.



HERE®

Match your motor to compatible mounting plates with Tolomatic actuators.



Download 2D or 3D CAD files for Tolomatic products.



TECHNICAL **SUPPORT**

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Tolomatic **EXCELLENCE IN MOTION**

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001 = Certified site: Hamel, MN

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