

SLS RODLESS SCREW DRIVE ACTUATOR

ENDURANCE TECHNOLOGY A Tolomatic Design Principle

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LINEAR SOLUTIONS MADE EASY

SLS RODLESS SCREW DRIVE ACTUATOR

ENDURANCE TECHNOLOGY A Tolomatic Design Principle Look for this endurance technology symbol indicating our durability design features

This rodless style actuator is designed for carrying light to moderate loads on a wide, rigid base. Based upon our LS pneumatic linear slide, it utilizes a guidance system consisting of two linear guide rods with recirculating ball bearings for stable, smooth and low friction operation. Built-toorder in stroke lengths up to 3 m [120 inches] with multiple screw options available.



accuracy and repeatability with longer life; low-backlash available

Tolomatic

TOLOMATIC...LINEAR SOLUTIONS MADE EASY

EXTERNAL BUMPERS

Bumpers protect the screw and nut assembly from damage at end of stroke

YOUR MOTOR HERE

YOU CAN CHOOSE:

- Motor or gearbox supplied and installed by Tolomatic
- Specify the device to be installed and actuator ships with proper mounting hardware
- Specify and ship your device to Tolomatic for factory installation
- LMI (inline) motor mount only

STAINLESS STEEL SEALING BAND

- Prevents contaminants from entering the screw and nut area for prolonged life
- Fatigue resistant stainless steel bands are specifically made to offer long life and will not elongate



T-SLOT MOUNTING

- •Actuator base has two T-Slot channels running the entire length for secure mounting
- Table includes two T-Slot channels for easy attachment of any load



OPTIONS



CARRIER OPTIONS

AUXILIARY CARRIER Doubles the load capacity and increases bending moments capacity significantly

METRIC OPTION

Provides metric tapped holes for mounting of load to carrier and of actuator



Tolomatic EXCELLENCE IN MOTION

SWITCHES

Styles include: reed, hall-effect or triac. Select either 5m potted cable with flying leads or 150mm to quick-disconnect coupler with mating 5m cable



180 **170** 160

140

120 THRUST (Ib)

100

80

60

40

20

0

180 170 160

140

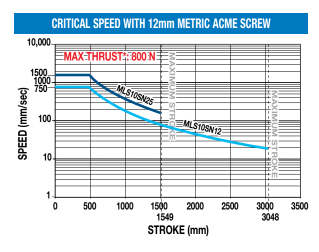
120

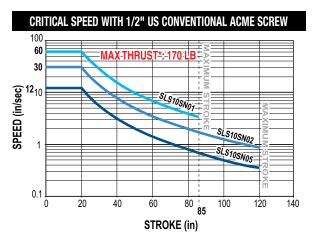
100

10

ACME SCREW SPECIFICATIONS

SLS10 ACME SCREW CRITICAL SPEED AND PV LIMITS

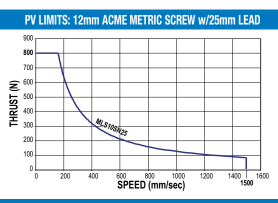




PV LIMITS: 1/2" 1 TPI US CONVENTIONAL ACME SCREW

SPEED (in/sec)

PV LIMITS: 1/2" 2 TPI US CONVENTIONAL ACME SCREW





SN = Solid Nut



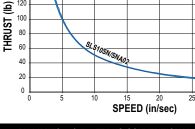
* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

PV LIMITS: Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

$$\begin{array}{c|c} P & x & V & \leq 0.1 \\ \hline \begin{pmatrix} \frac{Thrust}{(Max. Thrust Rating)} \end{pmatrix} x & \begin{pmatrix} \frac{Speed}{(Max. Speed Rating)} \end{pmatrix} & \leq 0.1 \end{array}$$

Tolomatio

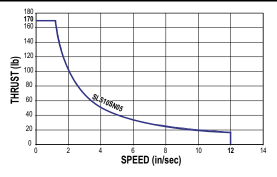
EXCELLENCE IN MOTI



105N01

20

PV LIMITS: 1/2" 5 TPI US CONVENTIONAL ACME SCREW



ACTUATOR

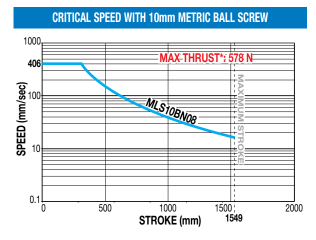
SIZING

30

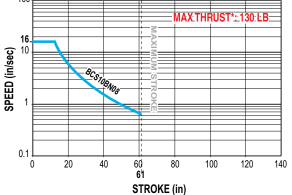
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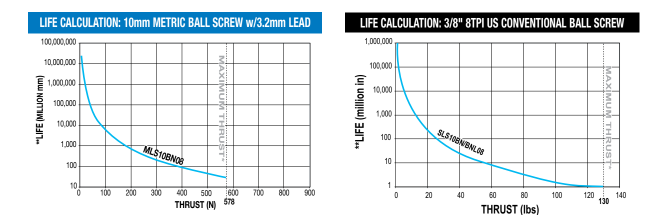
BALL SCREW SPECIFICATIONS

SLS10 BALL SCREW SPECIFICATIONS



CRITICAL SPEED WITH 3/8" US CONVENTIONAL BALL SCREW





BN = Ball Nut

* Maximum thrust reflects 90% reliability for 25 million linear millimeters of travel.

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



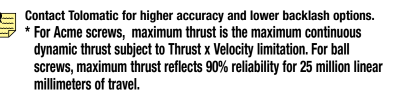
SPECIFICATIONS

SPECIFICATIONS RELATED TO ACTUATOR SIZE AND SCREW SELECTION

	METRIC LEAD SCREWS										
ACTUATOR	SCREW	SCREW	LEAD	LEAD	BACKLASH	MAXIMUM	MAXIMUM	inertia (k	g-m² x 10 ⁻⁶)	BREAKAWAY	
SERIES	DIA.	TYPE	(mm/	ACCURACY		THRUST	STROKE	BASE ACTUATOR	PER/mm	TORQUE	
0110	(mm)		turn)	(mm/300)	(mm)	(N)	(mm)	In Line	OF STROKE	(N-m)	
	10	BN	3.2	0.13	0.38	578	1549	37.50	3.47	0.12	
SLS10	10	BNL	3.2	0.13	0.05	578	1549	37.50	3.47	0.12	
	12	SN	12	0.13	0.18	800	3048	6.49	0.41	0.17	
	12	SN	25	0.13	0.18	800	1626	15.01	0.41	0.17	

	US CONVENTIONAL LEAD SCREWS										
ACTUATOR	SCREW	SCREW	TPI	LEAD	BACKLASH	MAXIMUM	MAXIMUM	INERTIA (lb-in ²)		BREAKAWAY	
SERIES	DIA.	TYPE	(turns/	(turns/ ACCURACY		THRUST* STROKE		BASE ACTUATOR	PER/in	TORQUE	
OEIIIEO	(in)		in)	(in/ft)	(in)	(lb)	(in)	In Line	OF STROKE	(lb-in)	
	0.375	BN	08	0.004	0.015	130	61	0.0054	0.0005	1.063	
	0.375	BNL	08	0.004	0.002	130	61	0.0054	0.0054 0.0005		
SLS10	0.500	SN	01	0.006	0.007	170	85	0.0554	0.0017	1.875	
	0.500	SN	02	0.005	0.007	170	120	0.0262	0.0017	1.438	
	0.500	SNA	02	0.005	0.003 170 120		120	0.0262	0.0017	1.438	
	0.500	SN	05	0.006	0.007	170	120	0.0180	0.0017	1.250	

SCREW CODEDESCRIPTIONSNSolid NutSNAAnti-backlash Solid NutBNBall NutBNLLow-Backlash Ball Nut



GENERAL ACTUATOR SPECIFICATIONS

SLS METRIC ACTUATORS								
ACTUATOR Series	CARRIER WEIGHT (kg)	BASE WEIGHT (kg) (Including Carrier)	WEIGHT PER/IN Of Stroke (g)	TEMPERATURE Range (C°)	IP RATING**			
SLS10	0.69	2.74	7.23	4-54	44			

SLS US CONVENTIONAL ACTUATORS								
ACTUATOR Series	CARRIER WEIGHT (Ib)	BASE WEIGHT (lb) (Including Carrier)	WEIGHT PER/IN OF STROKE (Ib)	Temperature Range (F°)	IP RATING*			
SLS10	1.54	6.05	0.404	40 - 130	44			



* Heat generated by the motor and drive should be taken into consideration as well as linear velocity and work cycle time. For applications that require operation outside of the recommended temperature range, contact Tolomatic.

** Protected against ingress of solid particles greater than 1mm (.039 in) and splashing water.

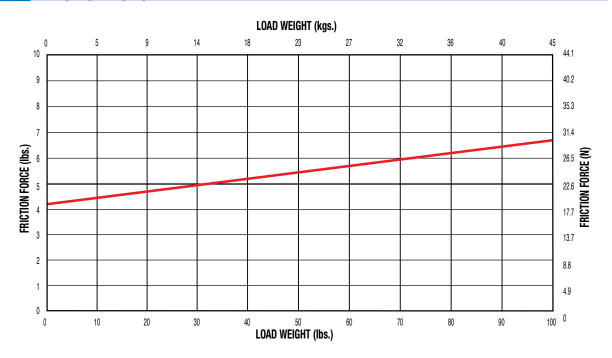
LARGE FRAME MOTORS AND SMALLER SIZE ACTUATORS: Cantilevered motors need to be supported, if subjected to continuous rapid reversing duty and/or under dynamic conditions.



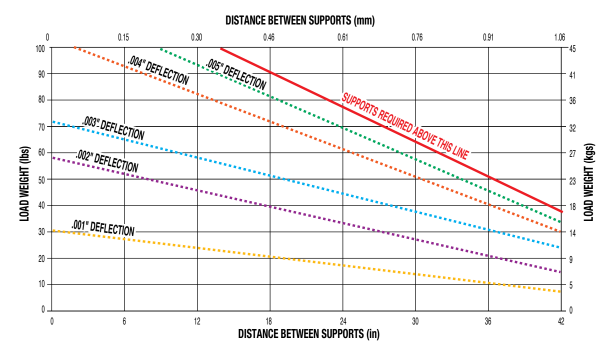


SPECIFICATIONS

FRICTION FORCE



SUPPORT RECOMMENDATIONS





DYNAMIC BENDING MOMENTS AND LOADS

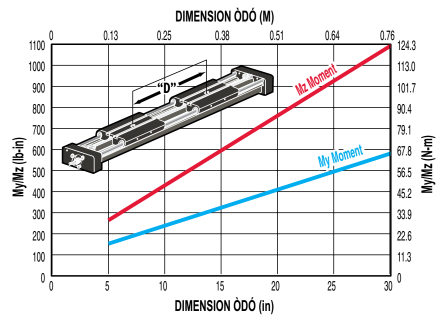
SPECIFICATIONS

	MAXIMUM BENDING MOM	IENTS AND LOADS	METRIC	US CONVENTIONAL
STANDARD CARRIER			SLS10	SLS10
Fz 1	Mx Moment (Roll)	(N-m : lb-in)	9.0	80
Mz	My Moment (Pitch)	(N-m : Ib-in)	9.0	80
Mx	Mz Moment (Yaw)	(N-m : Ib-in)	14.1	125
20	Fz Moment (Lateral)	445	100	
AUXILIARY CARRIER: Increases rigidity, I	oad-carrying capacity and r	noments	SLS10	SLS10
Fz 1	Mx Moment (Roll)	(<mark>N-m</mark> : lb-in)	18.1	160
MZ MZ	My Moment (Pitch)	(N-m : Ib-in)	20.1	178
Mx	Mz Moment (Yaw)	(N-m : lb-in)	31.3	278
"D"	Fz Moment (Lateral)	(N : lb)	890	200
	Minimum Dimension 'D'	(mm : in)	169.7	5.5

Breakaway torque will increase when using the Auxiliary carrier option. When ordering, determine your working stroke and enter this value into the configuration string. Overall actuator length will automatically be calculated.

*Loads shown in table are at minimum "D" dimension, for ratings with longer "D" dimension see graph below





Rates shown on charts were calculated with these assumptions:

- 1.) Coupling between carriers is rigid.
- 2.) Load is equally distributed between carriers.

3.) Coupling device applies no misalignment loads to carriers.

* Customer must specify Dimension "D" (Distance between carrier center lines) in configuration string.

sizeit.tolomatic.com for fast, accurate actuator selection

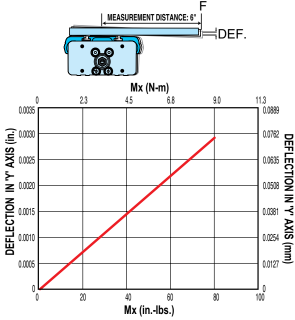
SPECIFICATIONS

LOAD DEFLECTION

Y-AXIS DEFLECTION

Figures calculated with the following considerations:

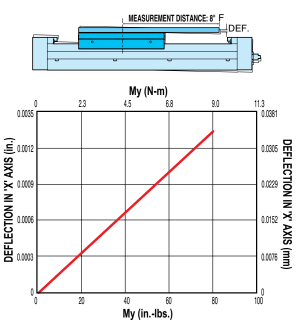
- 1.) Tube supports spaced at minimum distances for each bore size $% \left({{{\mathbf{x}}_{i}}} \right)$
- 2.) Measurement distance from F to center of carrier is 6 inches



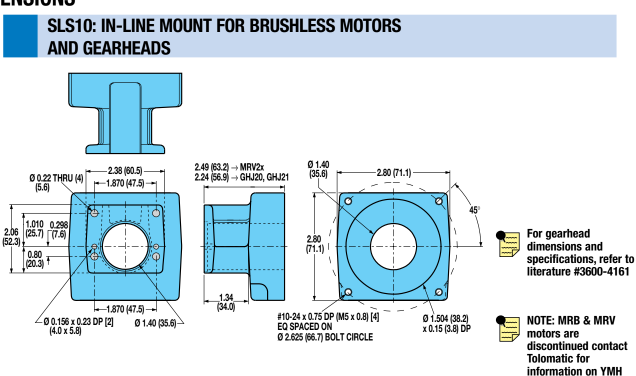
X-AXIS DEFLECTION

Figures calculated with the following considerations:

- 1.) Tube supports spaced at minimum distances for each bore size
- 2.) Measurement distance from F to center of carrier is 8 inches



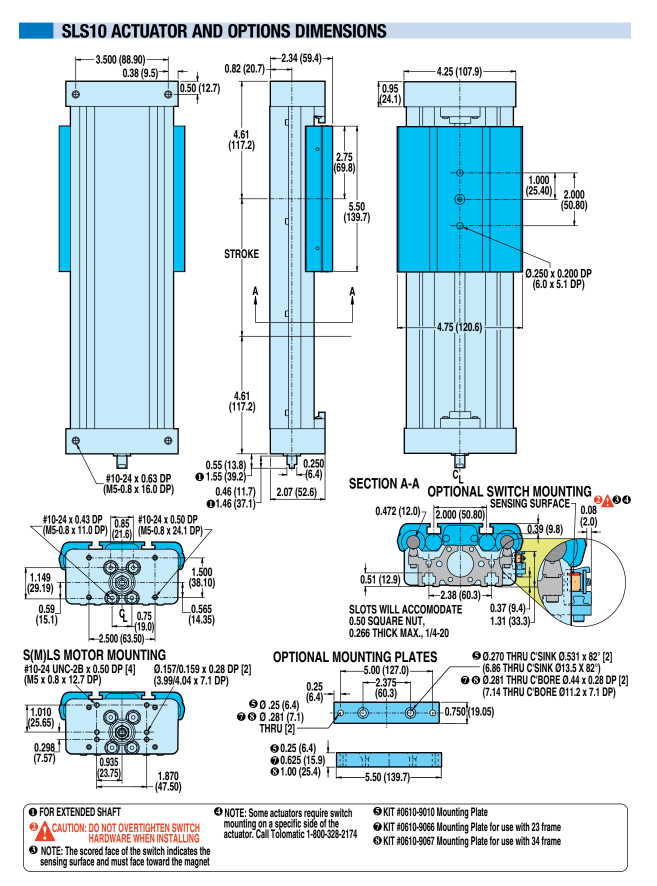
DIMENSIONS





(Your Motor Here)

DIMENSIONS



Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)



3D CAD

3D CAD available at www.tolomatic.com Always use configurated CAD solid model to determine critical dimensions

SWITCHES



There are 10 sensing choices: DC reed, form A (open) or form C (open or closed); AC reed (Triac, open); Hall-effect, sourcing, PNP (open); Hall-effect, sinking, NPN (open); each with either flying leads or QD (quick disconnect). Commonly used to send analog signals to PLC (programmable logic controllers), TLL, CMOS circuit or other controller device. These switches are activated by the actuator's magnet.

Switches contain reverse polarity protection. QD cables are shielded; shield should be terminated at flying lead end.

If necessary to remove factory installed switches, be sure to reinstall on the same of side of actuator with scored face of switch toward internal magnet.

SPECIFICATIONS

	REED DC				REE	D AC	HALL-EFFECT DC				
ORDER CODE	RT	RM	BT	BM	CT	CM	ΤT	ΤM	ΚT	ΚM	
LEAD	5m	QD*	5m	QD*	5m	QD*	5m	QD*	5m	QD*	
CABLE SHIELDING	Unshielded	Shielded+	Unshielded	Shielded+	Unshielded	Shielded†	Unshielded	Shielded+	Unshielded	Shielded†	
SWITCHING LOGIC	"A" Normally Open		"C" Normally Open or Closed		Triac Normally Open		PNP (Sourcin Op		NPN (Sinking)	NPN (Sinking) Normally Open	
MECHANICAL CONTACTS	Single-Pole	Single-Throw	Single-Pole [Double-Throw	Single-Pole	Single-Throw	NO,	These Are Solic	d State Compon	ents	
COIL DIRECT	Y	es	Ye	es	Y	es		_	_		
POWER LED	None		No	one	Ne	one	None		None		
SIGNAL LED	Red 😐	TOL-O-MATIC	- INC			лю	Red • TOL-O-MATIC		Red 🖭	DL-O-MATIC	
OPERATING VOLTAGE	200 Vdc max.		120 Vo	dc max.	120 Va	ac max.	5 - 25 Vdc				
OUTPUT RATING			_		-	_	25 Vdc, 200mA dc				
OPERATING TIME		ec max. g bounce)	0.7 ms (including	ec max. g bounce)	-	_	< 10 micro sec.				
OPERATING TEMPERATURE			-40°F [-40°C] t	to 158°F [70°C]			0°F [-18°C] to 150°F [66°C]				
RELEASE TIME		1.0 mse	ec. max.		-	_	—				
ON TRIP POINT						_	150 Gauss maximum				
OFF TRIP POINT		_	-			_		40 Gauss	minimum		
**POWER RATING (WATTS)	10	.0 §	3.0) §§	1().0		5	.0		
VOLTAGE DROP	2.6 V typica	2.6 V typical at 100 mA NA			-						
RESISTANCE	0.1 Ω Ini		tial (Max.)	-	-	_					
CURRENT CONSUMPTION	-		_		1 Amp at 86°F [30°C]	0.5 Amp at 140°F [60°C]	200 mA at 25 Vdc				
FREQUENCY					47 -	63 Hz		-	_		
CABLE MIN. STATIC					0.630"	[16mm]					
BEND RADIUS DYNAMIC		Not Recommended									

A CAUTION: DO NOT OVER TIGHTEN SWITCH HARDWARE WHEN INSTALLING!

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

*QD = Quick Disconnect; Male coupler is located 6" [152mm] from sensor,

Female coupler to flying lead (part #2503-1025) distance is 197" [5m] also see Cable Shielding specification above

REPLACEMENT OF QD SWITCHES MANUFACTURED BEFORE JULY 1, 1997: It will be necessary to replace or rewire the female end coupler.





Reed Switch Life Expectancy: Up to 200,000,000 cycles (depending on load current, duty cycle and environmental conditions)

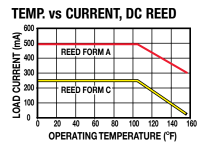
[†]Shielded from the female quick disconnect coupler to the flying leads. Shield should be terminated at flying lead end.

[§] Maximum current 500mA (not to exceed 10VA) Refer to Temperature vs. Current graph and Voltage Derating graph

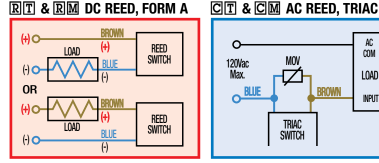
§§ Maximum current 250mA (not to exceed 3VA) Refer to Temperature vs. Current graph and Voltage Derating graph



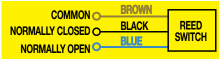
PERFORMANCE



WIRING DIAGRAMS



BT & BM DC REED, FORM C



TT & TM HALL-EFFECT, SOURCING, PNP KT & KM HALL-EFFECT, SINKING, NPN

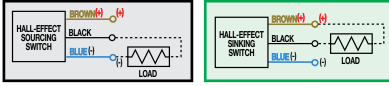
0-

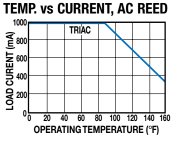
120Vac

Max.

0

BLUE





MOV

 $\overline{}$

TRIAC

SWITCH

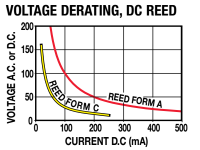
BROWN

AC

COM

load

INPUT

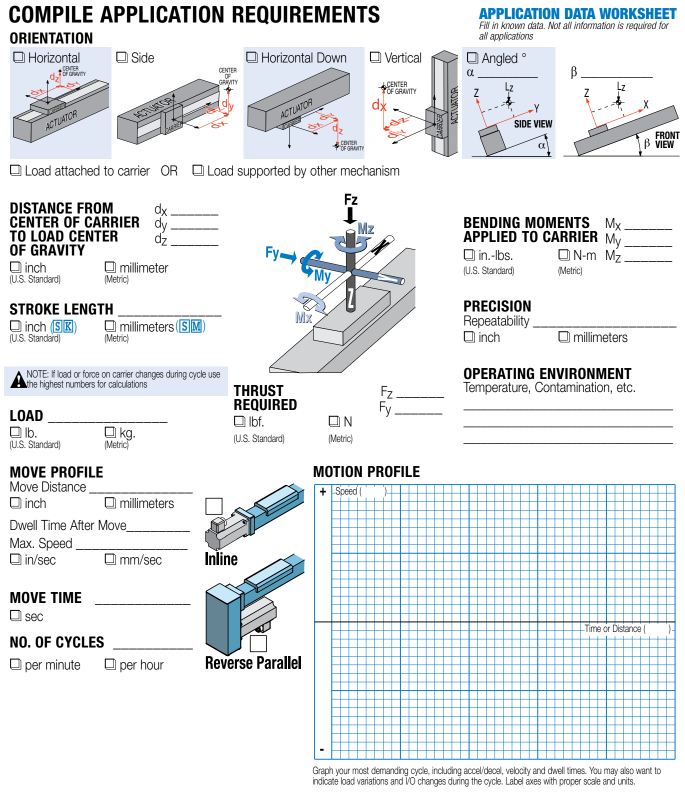


INSTALLATION INFORMATION



A THE NOTCHED FACE OF THE SWITCH INDICATES THE SENSING SURFACE AND MUST FACE TOWARD THE MAGNET.







USE THE TOLOMATIC SIZING AND SELECTION SOFTWARE AVAILABLE ON-LINE AT www.tolomatic.com OR... CALL TOLOMATIC 1-800-328-2174 with the above information. We will provide any assistance needed to determine the proper MX actuator for the job.

FAX 1-763-478-8080

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 you contact Tolomatic or a Tolomatic Distributor for assistance in selecting the best actuator for your application. The following overview of the selection guidelines are for educational purposes only.

COMPARE LOAD TO MAXIMUM LOAD CAPACITIES

Calculate the applicaload (combination tion 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. sls_8) for the actuator consider:

- 1) Higher capacity bearing style
- 2) A different actuator style

(B3S, MXE, etc.)

3) Auxiliary carrier

4) External guide system

2CALCULATE LOAD FACTOR LF

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.

 $L_{F} = \frac{Mx}{Mx_{max}} + \frac{My}{My_{max}} + \frac{Mz}{Mz_{max}} + \frac{Fy}{Fy_{max}} + \frac{Fz}{Fz_{max}} \leq 1$

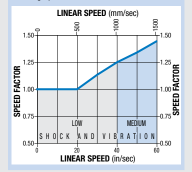
If L_F does exceed the value of 1, consider the four choices listed in step #2.

BESTABLISH 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

SPEED FACTOR

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



move. Speed should not exceed critical speed value as shown in graph (page SLS_4-5) for the screw/nut combination chosen. Also, do not exceed safe rates of dynamic inertia moments determined in step #3.

SELECT THE LEAD

Based on the application requirements for accuracy, backlash, quiet operation, life, etc. select the appropriate lead screw type (Acme screw with a solid nut or ball screw with a standard or anti-backlash nut) and the pitch (lead). For additional information on screw selection, consult "*Which Screw? Picking the Right Technology*" (#9900-4644) available at www.tolomatic.com.

5 SELECT MOTOR (GEARHEAD IF NECESSARY) AND DRIVE

To help select a motor and drive, use the sizing equations located in the Engineering Resources section [ENGR] to calculate the application thrust and torque requirements. Refer to Motor sections [MRV] & [MRS] to determine the motor and drive.



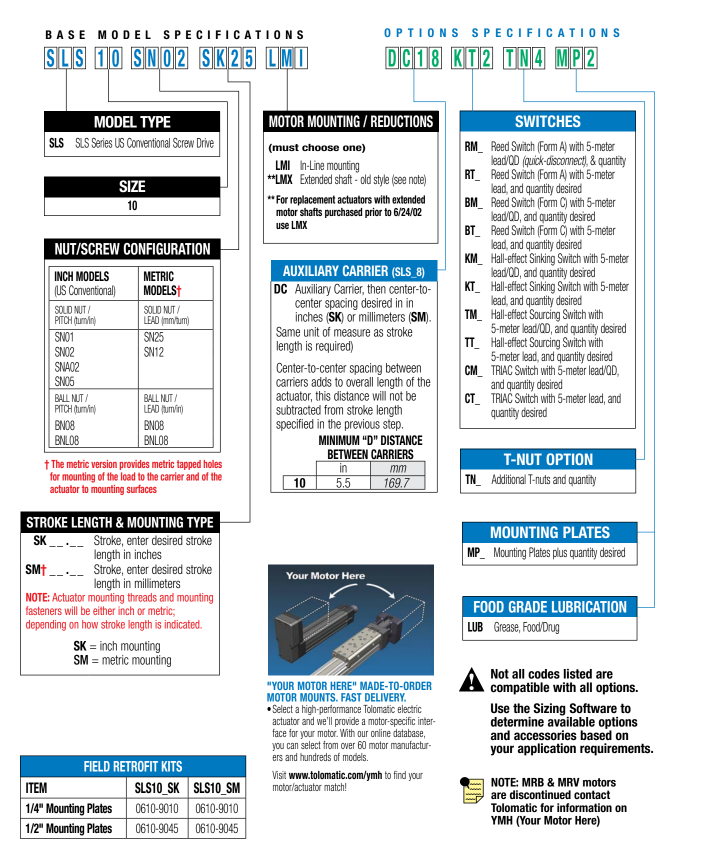
- Consult the Support Recommendations graph for the model selected (page sls_7)
- Cross reference the application load and maximum distance between supports
- Select the appropriate number of T-nuts, and mounting plates if required for motor and adapter clearance.

CONSIDER OPTIONS

- Choose metric or inch (US Conventional) load mounting.
- Switches Reed, Solid State PNP or NPN, all available normally open or normally closed



ORDERING





The Tolomatic Difference Expect More From the Industry Leader:



Unique linear actuator solutions with Endurance TechnologySM to solve your challenging application requirements.



The fastest delivery of catalog products... Built-to-order with configurable stroke lengths and flexible mounting options.

are the
ACTUATOR
SIZING

Online sizing that is easy to use, accurate and always up-to-date. Find a Tolomatic electric actuator to meet your requirements.

YOUR MOTOR HERE

Match your motor with compatible mounting plates that ship with any Tolomatic electric actuator.

CAD

Easy to access CAD files available in the most popular formats to place directly into your assembly.



Extensive motion control knowledge: Expect prompt, courteous replies to any application and product questions from Tolomatic's industry experts.

ServoWeld[®] Actuators Electric Linear Actuators

Pneumatic Actuators Power Transmission Products

EXCELLENCE IN MOTION

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