



B3S & B3W ELECTRIC RODLESS ACTUATORS

• **ENDURANCE TECHNOLOGYSM**

B3S SCREW-DRIVE
B3W BELT-DRIVE



LINEAR SOLUTIONS MADE EASY

Tolomatic B3S & B3W Electric Rodless Actuators



The Power to Move Heavy Loads

The B3S and B3W electric rodless actuators have very large moment and load carrying capacities. The sealed recirculating ball bearing design makes it an excellent choice for challenging environments. For even higher capacity (loads up to 3,629 kg.) choose the Dual 180° Carrier and add an auxiliary carrier. Both actuators utilize a patented internal re-circulating ball bearing guidance system that provides extremely long life. These actuators are capable of carrying loads up to 3,629 kg [8,000 lbs].

A COMPARISON OF SCREW DRIVE ACTUATORS

	B3S	MXE-S	MXE-P	TKS
Features:	High load and bending moment capacities	Basic guidance and support	High load and bending moment capacities	Superior rigidity, high moment load capacities
Load up to: (with options)	35.6 kN [8,000 lbf]	4.6 kN [1,040 lbf]	11.5 kN [2,584 lbf]	6.7 kN [1,500 lbf]
Thrust up to:	12 kN [2,700 lbf]	19.1 kN [4,300 lbf]	19.1 kN [4,300 lbf]	14.5 kN [3,260 lbf]
Speed up to:	1.5 m/sec [60 in/sec]	1.5 m/sec [60 in/sec]	1.5 m/sec [60 in/sec]	1.5 m/sec [60 in/sec]
Stroke Length up to:	4.5 m [179 in]	4.5 m [178 in]	4.5 m [178 in]	2.4 m [96 in]
Screw/Nut Type	Solid & Ball	Solid & Ball	Solid & Ball	Solid & Ball
www.tolomatic.com for complete information, search by literature number:				
Literature Number:	3600-4176	8300-4000	8300-4000	3600-4609

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

A COMPARISON OF BELT DRIVE ACTUATORS

	B3W	MXB-U	MXB-P	TKB
Features:	High load and bending moment capacities	Basic thrust, requires external guidance and support	High load and bending moment capacities	Superior rigidity, high moment load capacities
Load up to: (with options)	35.6 kN [8,000 lbf]	NA	11.5 kN [2,584 lbf]	6.7 kN [1,500 lbf]
Thrust up to:	1.4 kN [325 lbf]	1.9 kN [418 lbf]	1.9 kN [418 lbf]	1.1 kN [245 lbf]
Speed up to:	5.1 m/sec [200 in/sec]	5.1 m/sec [200 in/sec]	3.8 m/sec [150 in/sec]	2.5 m/sec [100 in/sec]
Stroke Length up to:	5.3 m [207 in]	5.8 m [230 in]	5.8 m [230 in]	2.4 m [96 in]
www.tolomatic.com for complete information, search by literature number:				
Literature Number:	3600-4176	8500-4000	8500-4000	3600-4609

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

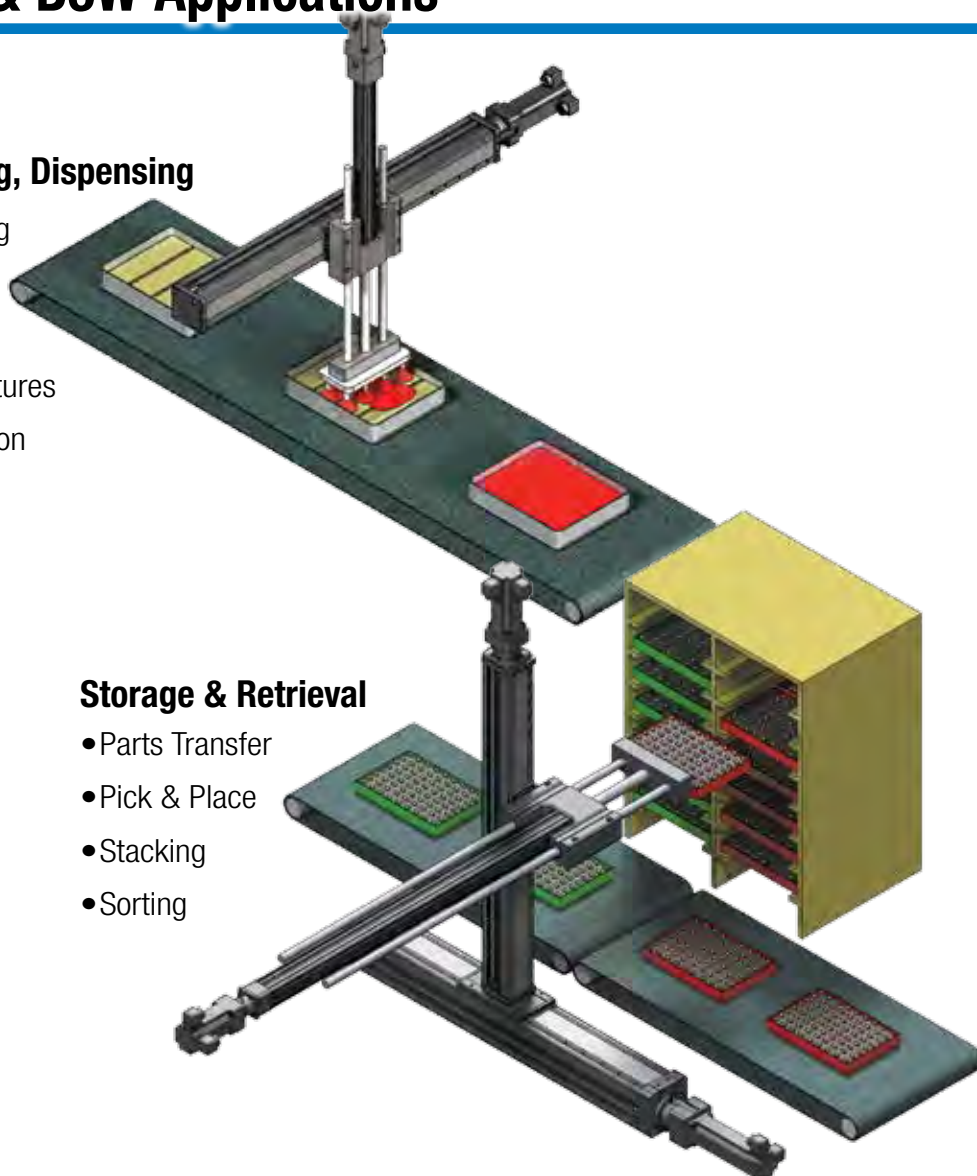
B3S & B3W Applications

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Applying, Dispensing

- Spraying
- Cutting
- Slitting
- Test Fixtures
- Inspection

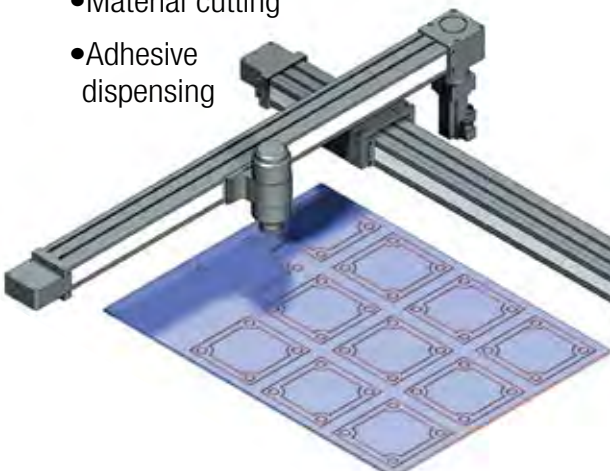


Storage & Retrieval

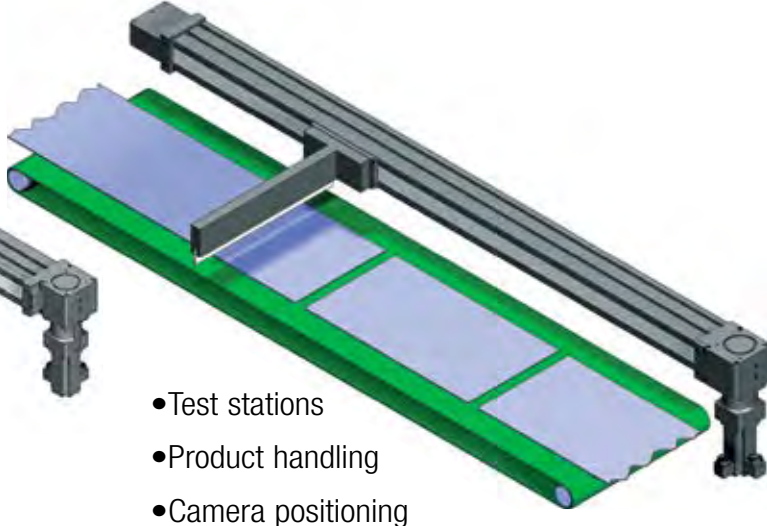
- Parts Transfer
- Pick & Place
- Stacking
- Sorting

X-Y Gantry/ Multi Axis

- Laser marking
- Material cutting
- Adhesive dispensing



High Speed Flying Cut Off



- Test stations
- Product handling
- Camera positioning

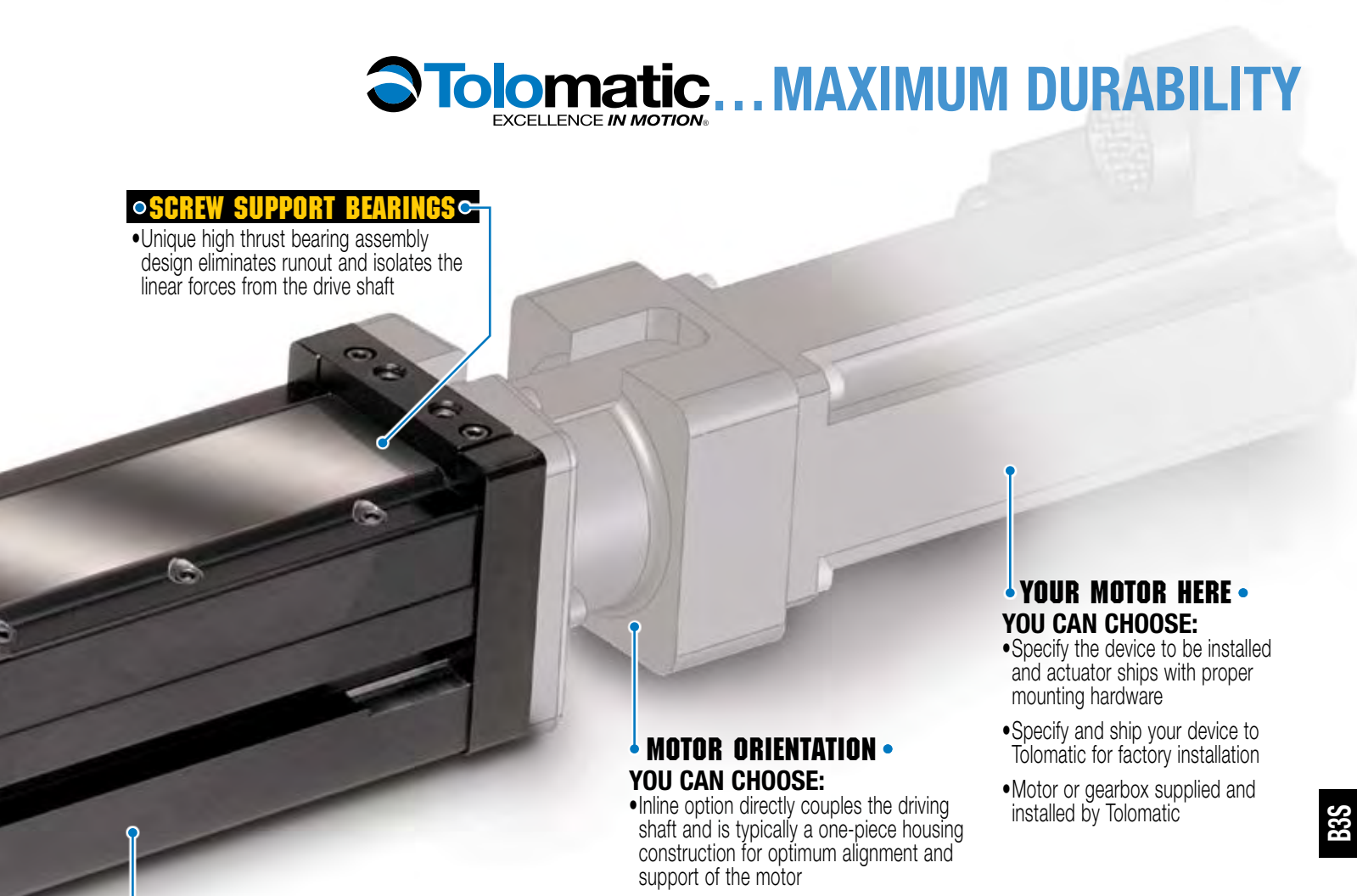
B3S RODLESS SCREW DRIVE ACTUATOR

• ENDURANCE TECHNOLOGYSM

Endurance Technology features are designed for maximum durability to provide extended service life.

The B3S rodless screw-drive electric actuator is designed for carrying moderate to heavy loads with large bending moment capacity. The B3S utilizes a patented integral recirculating ball bearing guidance system that provides durable performance and extremely long life. Choose from multiple screw technologies for thrust up 12 kN [2,700 lbf]. Built-to-order in stroke lengths up to 4.5 m [179 inches].





B3S

B3W

•SCREW SUPPORT BEARINGS•

- Unique high thrust bearing assembly design eliminates runout and isolates the linear forces from the drive shaft

•LIGHTWEIGHT ALUMINUM DESIGN•

- Black anodized extrusion design is optimized for rigidity and strength
- External switch channels on both sides allow easy placement and adjustment of position indicating switches

•PATENTED WEDGE BEARING SYSTEM•

- Unique design incorporates hardened steel raceways integral to the aluminum extrusion
- Bearing surfaces are adjusted at the factory for optimum preload and smooth performance

MOTOR ORIENTATION •

YOU CAN CHOOSE:

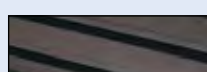
- Inline option directly couples the driving shaft and is typically a one-piece housing construction for optimum alignment and support of the motor
- Reverse-parallel option minimizes the overall length and offers a belt reduction drive with a 1:1 or 2:1 ratio

YOUR MOTOR HERE •

YOU CAN CHOOSE:

- Specify the device to be installed and actuator ships with proper mounting hardware
- Specify and ship your device to Tolomatic for factory installation
- Motor or gearbox supplied and installed by Tolomatic

OPTIONS



CARRIER OPTIONS

- **AUXILIARY CARRIER** doubles the load capacity and increases pitch and yaw bending moment capacities

- **DUAL 180° CARRIER** doubles the load capacity, increases roll and yaw bending moment capacities and offers a wide mounting platform

MOUNTING OPTIONS

- **SURFACE MOUNT** two t-slots are integral on the entire underside of the actuator body for direct mounting

- **TUBE SUPPORTS** provide intermediate support of the actuator body throughout long stroke lengths

- **MOUNTING PLATES** provide intermediate support of the actuator body throughout long stroke lengths

METRIC OPTION

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

SWITCHES

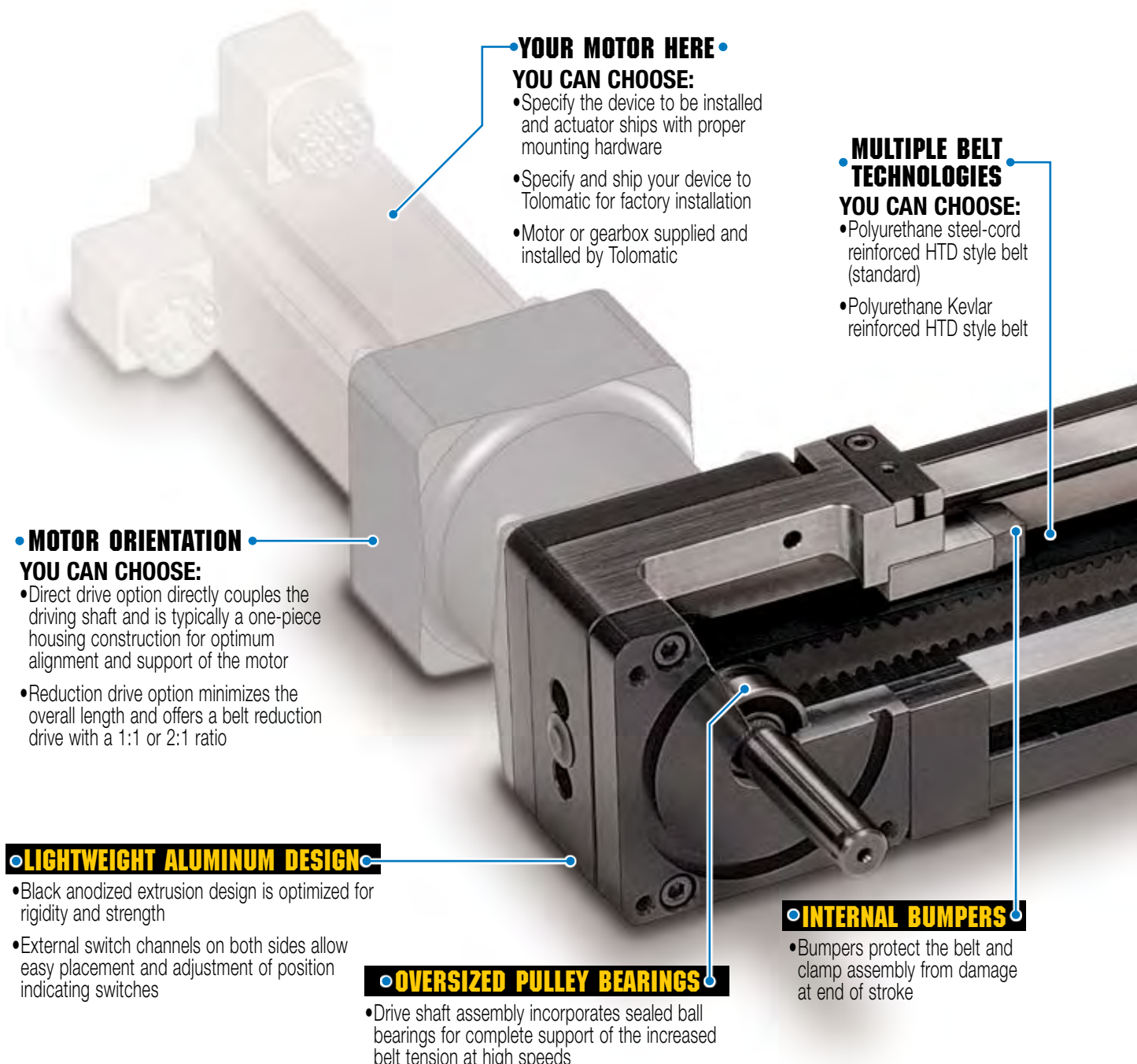
- Styles include: reed, hall-effect or triac. Select either 5 m potted cable with flying leads or 150 mm to quick-disconnect coupler with mating 5 m cable

B3W RODLESS BELT-DRIVE ACTUATOR

•ENDURANCE TECHNOLOGYSM

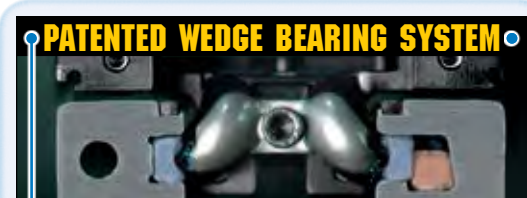
Endurance Technology features are designed for maximum durability to provide extended service life.

The B3W rodless belt-drive electric actuator is designed for carrying moderate to heavy loads at moderate to high speeds with large bending moment capacity. The B3W utilizes a patented integral recirculating ball bearing guidance system that provides durable performance and extremely long life. The B3W belt-driven actuator features speeds up to 5.1 m/sec [200 in/sec]. Built-to-order in stroke lengths up to 5.3 m [207 inches].



B3S

B3W



PATENTED WEDGE BEARING SYSTEM

- Unique design incorporates hardened steel raceways integral to the aluminum extrusion
- Bearing surfaces are adjusted at the factory for optimum preload and smooth performance

FORMED END CAP WIPERS

- Prevent contaminants from entering the sealing band area to protect internal components

BELT TENSIONING SYSTEM

- Full access to the idle pulley allows ease of adjustment for alignment and tensioning
- Dual adjustment screws and field tensioning kit provide simple maintenance



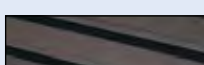
LOAD-BEARING CARRIER DESIGN

- Recirculating ball bearing system provides guidance, high efficiency and long life
- Load and moments are transmitted directly to the actuator body

STAINLESS STEEL SEALING BAND

- Prevents contaminants from entering the belt and pulley area for extended performance
- Fatigue resistant stainless steel bands are specifically made to offer long life and will not elongate
- Provides IP44 protection for bearings and interior components

OPTIONS



CARRIER OPTIONS

- **AUXILIARY CARRIER** doubles the load capacity and increases pitch and yaw bending moment capacities

- **DUAL 180° CARRIER** doubles the load capacity, increases roll and yaw bending moment capacities and offers a wide mounting platform

MOUNTING OPTIONS

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- **MOUNTING PLATES** provide intermediate support of the actuator body throughout long stroke lengths

METRIC OPTION

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

SWITCHES

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

B3S

B3W

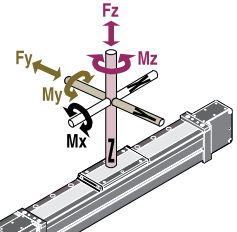
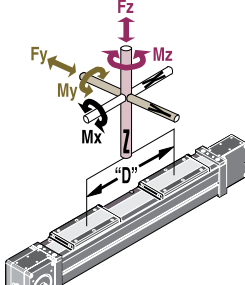
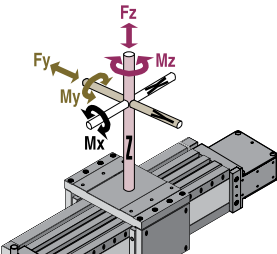
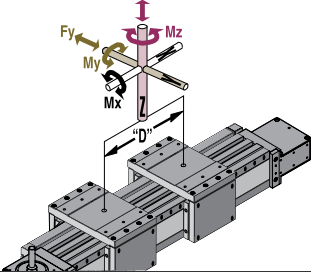
B3S & B3W Electric Rodless Actuators

sizeit.tolomatic.com for fast,
accurate actuator selection



SPECIFICATIONS both Screw & Belt Drive

DYNAMIC BENDING MOMENTS AND LOADS

		METRIC			U.S. CONVENTIONAL		
	Size	10	15	20	10	15	20
SINGLE (STANDARD) CARRIER							
							
Mx Moment (Roll) (N·m : lb-in)	28.2	97	188	250	859	1,662	
My Moment (Pitch) (N·m : lb-in)	30.4	117	166	269	1,033	1,472	
Mz Moment (Yaw) (N·m : lb-in)	17.6	67	96	156	596	850	
Fy Load (Radial) (N : lb)	1,517	3,737	5,155	341	840	1,159	
Fz Load (Lateral) (N : lb)	2,629	6,468	8,932	591	1,454	2,008	
AUXILIARY CARRIER: Increases rigidity, load-carrying capacity and moments	Size	10	15	20	10	15	20
							
Mx Moment (Roll) *(N·m : lb-in)	57	194	376	500	1,718	3,324	
My Moment (Pitch) *(N·m : lb-in)	319	1,326	1,838	2,825	11,734	16,265	
Mz Moment (Yaw) *(N·m : lb-in)	184	766	1,061	1,630	6,779	9,388	
Fy Load (Radial) (N : lb)	3,034	7,473	10,311	682	1,680	2,318	
Fz Load (Lateral) (N : lb)	5,258	12,935	17,864	1,182	2,908	4,016	
Minimum Dimension 'D' (mm : in)	124	205	206	4.88	8.07	8.10	
DUAL 180° CARRIER: Allows 90° rotation of load, adds load bearing surface	Size	10	15	20	10	15	20
							
Mx Moment (Roll) (N·m : lb-in)	74	279	512	657	2,468	4,527	
My Moment (Pitch) (N·m : lb-in)	35.3	135	192	312	1,192	1,700	
Mz Moment (Yaw) (N·m : lb-in)	61	233	333	538	2,066	2,944	
Fy Load (Radial) (N : lb)	5,258	12,935	17,864	1,182	2,908	4,016	
Fz Load (Lateral) (N : lb)	3,034	7,473	10,311	682	1,680	2,318	
AUXILIARY DUAL 180° CARRIER: Substantially increases moment and loads	Size	10	15	20	10	15	20
							
Mx Moment (Roll) *(N·m : lb-in)	149	558	1,023	1,314	4,936	9,054	
My Moment (Pitch) *(N·m : lb-in)	376	1,532	2,121	3,328	13,558	18,776	
Mz Moment (Yaw) *(N·m : lb-in)	652	2,652	3,675	5,768	23,468	32,530	
Fy Load (Radial) (N : lb)	10,516	25,871	35,728	2,364	5,816	8,032	
Fz Load (Lateral) (N : lb)	6,067	14,946	20,622	1,364	3,360	4,636	
Minimum Dimension 'D' (mm : in)	124	205	206	4.88	8.07	8.10	



The Dual 180° carrier requires its own proprietary tube supports and foot mounts. See dimensional information. Breakaway torque will also increase when using the Auxiliary carrier or the Dual 180° carrier options. When ordering, determine working stroke and enter this value into the configuration string. Overall actuator length will automatically be calculated.

Deflection Considerations: In applications where substantial Mx or My moments come into play, deflection of the cylinder tube, carrier and supports must be considered. The deflection factors shown in the Load Deflection charts on the following page are based on cylinder mounted with tube supports at minimum recommended spacing. If more rigidity is desired, refer to the Auxiliary or Dual Carrier options.

*Loads shown in table are at minimum "D" dimension, for ratings with longer "D" dimension see graphs on page B3-10.

Life of the actuator will vary for each application depending on the combined loads, motion parameters and operating conditions. The load factor (L_f) ratios for each application must not exceed a value of 1.5 (see formula at right). Exceeding a load factor of 1.5 will diminish the actuator's rated life.

$$L_f = \frac{M_x}{M_{x_{\max}}} + \frac{M_y}{M_{y_{\max}}} + \frac{M_z}{M_{z_{\max}}} + \frac{F_y}{F_{y_{\max}}} + \frac{F_z}{F_{z_{\max}}} \leq 1.5$$

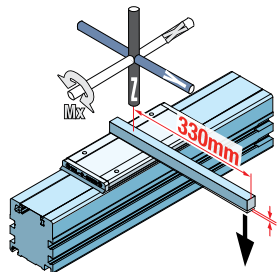
With combined loads, L_f must not exceed the value 1.5

B3S & B3W Electric Rodless Actuators

SPECIFICATIONS both Screw & Belt Drive

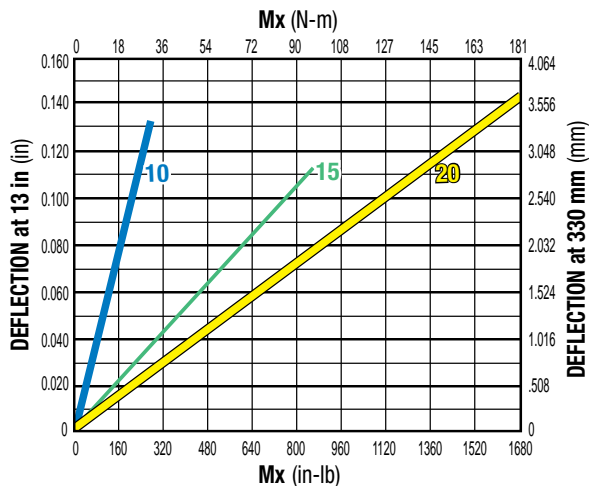
LOAD DEFLECTION

DEFLECTION ABOUT X AXIS

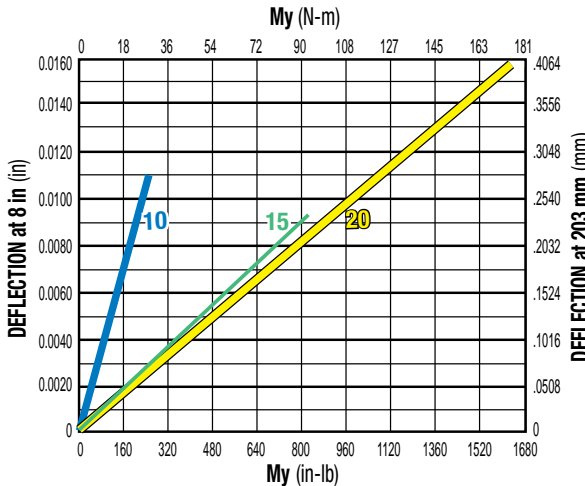
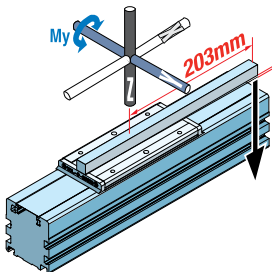


DEFLECTION TESTING WAS DONE UNDER THESE CRITERIA:

- 1.) Actuator was properly mounted with distance between supports within recommendations (see Support Recommendations below)
- 2.) Deflection was measured from center of carrier as shown ($M_x = 330\text{mm}$, $M_y = 203\text{mm}$)

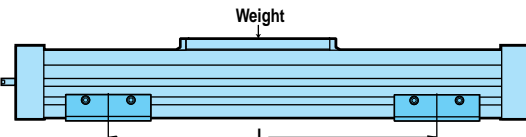
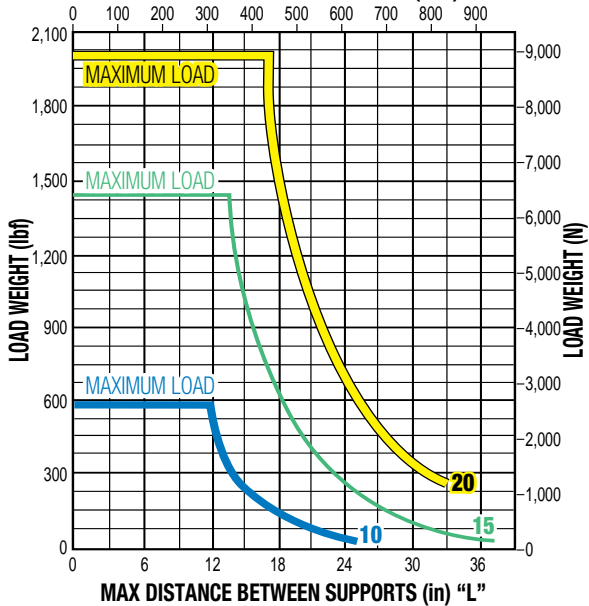


DEFLECTION ABOUT Y AXIS



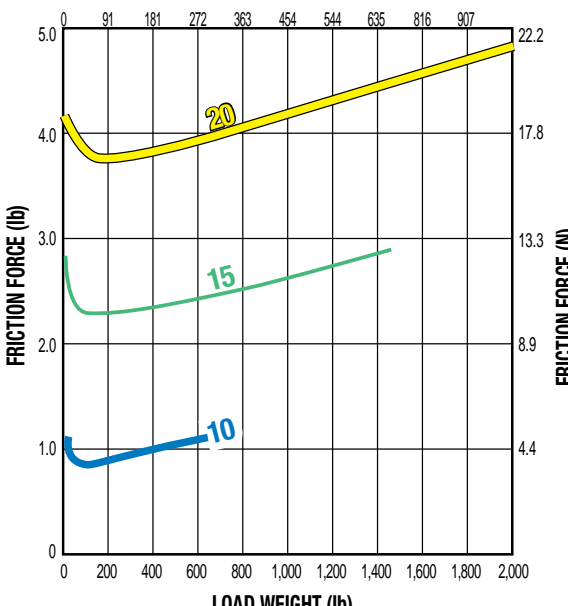
SUPPORT RECOMMENDATIONS

MAX DISTANCE BETWEEN SUPPORTS (mm) "L"



FRICTION FORCE

LOAD WEIGHT (kg)



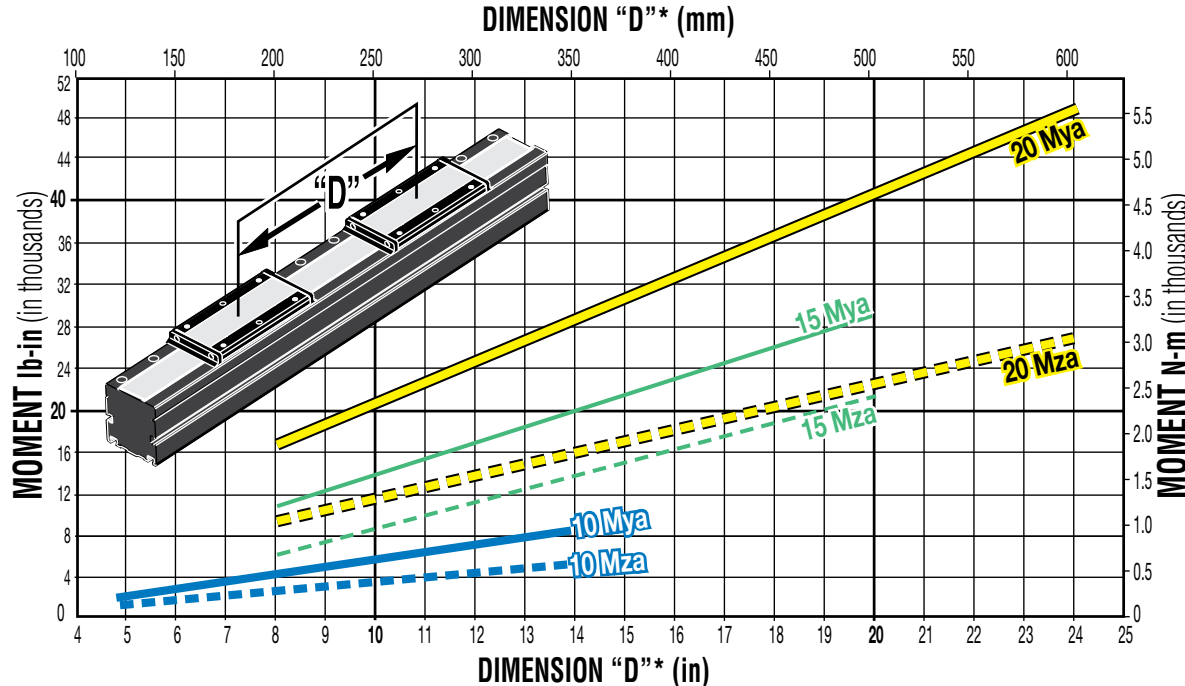
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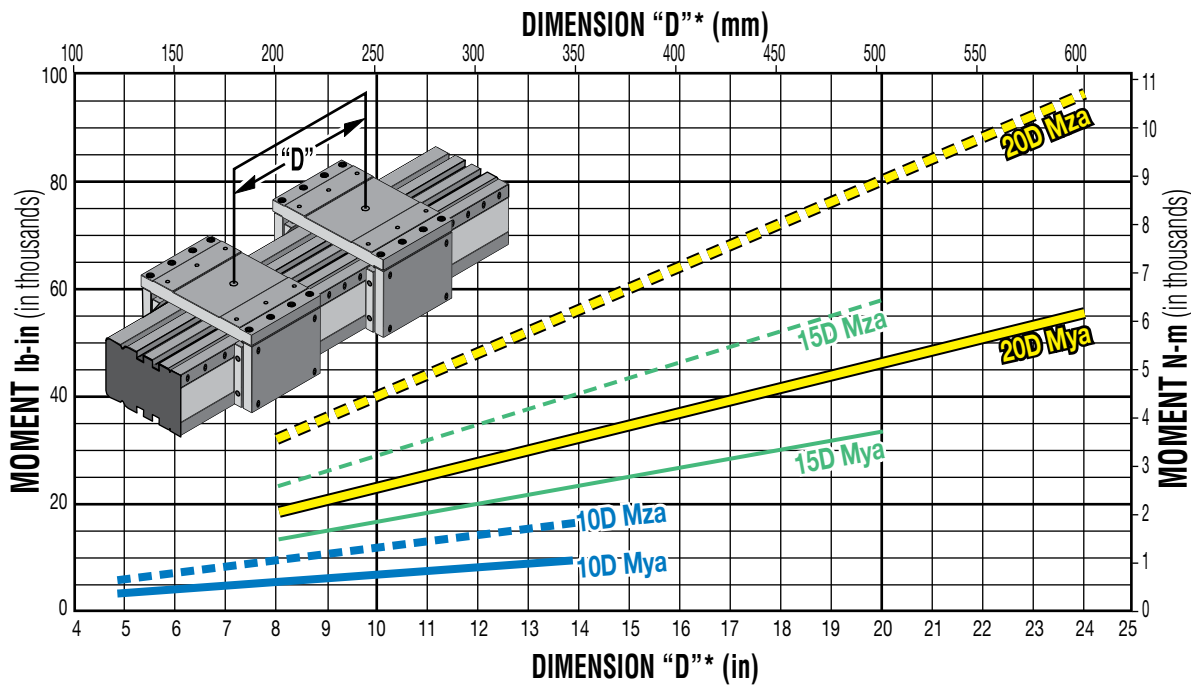


SPECIFICATIONS both Screw & Belt Drive

AUXILIARY CARRIER: BENDING MOMENT AT 'D' DISTANCE



AUXILIARY DUAL 180° CARRIER: BENDING MOMENT AT 'D' DISTANCE



Rates shown on both graphs 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) when ordering.

Life of the actuator will vary for each application depending on the combined loads, motion parameters and operating conditions. The load factor (L_f) ratios for each application must not exceed a value of 1.5 (see formula at right). Exceeding a load factor of 1.5 will diminish the actuator's rated life.

$$L_f = \frac{M_x}{M_{x_{\max}}} + \frac{M_y}{M_{y_{\max}}} + \frac{M_z}{M_{z_{\max}}} + \frac{F_y}{F_{y_{\max}}} + \frac{F_z}{F_{z_{\max}}} \leq 1.5$$

With combined loads, L_f must not exceed the value 1.5

B3S Electric Screw Drive Rodless Actuators

SPECIFICATIONS Related to Actuator Size and Screw Selection

METRIC LEAD SCREWS

	SCREW DIA. (mm)	SCREW TYPE	LEAD (mm/turn)	LEAD ACCURACY (mm/300)	BACKLASH (mm)	MAX THRUST* (N)	MAX STROKE (mm)	INERTIA ($\text{kg}\cdot\text{m}^2 \times 10^{-6}$)		BREAKAWAY TORQUE PER/in OF STROKE (lb-in)
								BASE ACTUATOR		
M3S10	10	BN	2.5	0.13	0.38	800	1630	1.14	1.43	0.176
	10	BNL	2.5	0.13	0.05	800	1630	1.14	1.43	0.176
	12	SN	12.0	0.13	0.18	800	3459	3.03	4.50	0.410
	12	SN	25.0	0.13	0.18	800	1630	8.54	9.21	0.410
M3S15	15	SN	12.0	0.13	0.18	900	3388	11.35	12.96	0.966
	16	BN	5.0	0.13	0.38	7300	3388	11.93	14.04	1.258
	16	BNL	5.0	0.13	0.05	7300	3388	11.93	14.04	1.258
	19	SN	25.0	0.13	0.18	1400	3388	34.05	38.26	2.517
M3S20	19	SN	12.0	0.13	0.18	1400	3337	44.96	35.04	2.517
	19	SN	25.0	0.13	0.18	1400	3337	33.14	46.86	2.517
	20	BN	5.0	0.13	0.38	11700	3337	36.97	39.28	3.102
	20	BNL	5.0	0.13	0.05	11700	3337	36.97	39.28	3.102

INCH (US Conventional) LEAD SCREWS

	SCREW DIA. (in)	SCREW TYPE	TPI (turns/in)	LEAD ACCURACY (in/ft)	BACKLASH (in)	MAX THRUST* (lbf)	MAX STROKE (in)	INERTIA (lb-in ²)		BREAKAWAY TORQUE PER/in OF STROKE (lb-in)
								BASE ACTUATOR		
B3S10	0.375	BN	08	0.004	0.015	130	64.2	0.0034	0.0042	0.0005
	0.375	BNL	08	0.004	0.002	130	64.2	0.0034	0.0042	0.0005
	0.500	SN	05	0.006	0.007	170	136.2	0.0114	0.0142	0.0017
	0.500	SN	02	0.005	0.007	170	134.2	0.0159	0.0187	0.0017
	0.500	SNA	02	0.005	0.003	170	134.2	0.0193	0.0221	0.0017
	0.500	SN	01	0.006	0.007	170	100.2	0.0320	0.0348	0.0017
B3S15	0.500	BN	02	0.003	0.015	800	61.4	0.0253	0.0282	0.0017
	0.500	BNL	02	0.003	0.002	800	61.4	0.0253	0.0282	0.0017
	0.625	SN	02	0.005	0.007	200	133.4	0.0480	0.0550	0.0042
	0.625	SNA	02	0.005	0.003	200	133.4	0.0480	0.0550	0.0042
	0.625	BN	05	0.003	0.015	800	61.4	0.0397	0.0467	0.0042
	0.625	BNL	05	0.003	0.002	800	61.4	0.0397	0.0467	0.0042
	0.750	SN	01	0.005	0.007	300	133.4	0.1185	0.1329	0.0087
B3S20	0.750	SN	02	0.005	0.007	300	131.4	0.1159	0.1224	0.0087
	0.750	SN	01	0.005	0.007	300	131.4	0.1565	0.1630	0.0087
	0.750	BN	02	0.004	0.015	2700	179.4	0.1159	0.1224	0.0087
	0.750	BNL	02	0.004	0.002	2700	179.4	0.1159	0.1224	0.0087
	0.750	BN	05	0.003	0.015	950	131.4	0.1045	0.1110	0.0087
	0.750	BNL	05	0.003	0.002	950	131.4	0.1045	0.1110	0.0087

SCREW CODE DESCRIPTION

- SN Solid Nut
- SNA Anti-backlash Solid Nut
- BN Ball Nut
- BNL Low-Backlash Ball Nut

Contact Tolomatic for higher accuracy and lower backlash options.

*For Acme screws, maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

For ball screws, maximum thrust reflects 90% reliability for 25 million linear millimeters of travel.

B3S Electric Screw Drive Rodless Actuators

SPECIFICATIONS

sizeit.tolomatic.com for fast,
accurate actuator selection



METRIC

	WEIGHT		1 STRAIGHTNESS & FLATNESS (supported)	2 TEMPERATURE RANGE	3 IP RATING
	CARRIER	BASE			
	(kg)	(kg)			
M3S10	0.40	1.00	5.40		
M3S15	0.70	3.96	10.18	0.00067 x L*	4 - 54
M3S20	0.97	6.52	15.73		44

INCH (US Conventional)

	WEIGHT		1 STRAIGHTNESS & FLATNESS (supported)	2 TEMPERATURE RANGE	3 IP RATING
	CARRIER	BASE			
	(lbs)	(lbs)			
B3S10	0.85	2.15	0.30		
B3S15	1.56	8.75	0.57	0.00067 x L*	40 - 130
B3S20	2.15	14.38	0.88		44



1 The listed values relating to straightness/flatness are intended for reference purposes only, and not as an engineering standard of absolute tolerance for a given actuator. Appropriate installation is the single most important factor in reducing such deviation, so good engineering practices such as measurement, mapping, etc. must be employed in applications with stringent straightness/flatness requirements.

2 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 the factory.

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

* "L" is maximum distance between supports— See the support recommendation graph on page B3_9.

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.

LEAD SCREW EFFICIENCY

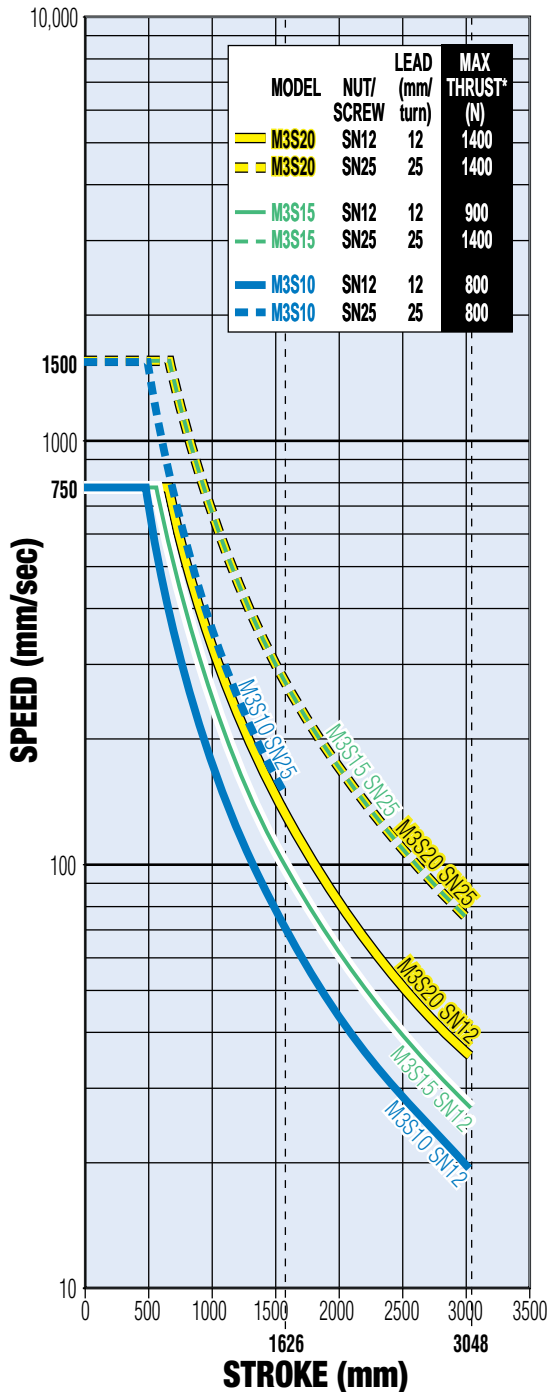
SCREW/NUT STYLE	SIZE		
	10	15	20
Composite (ACME)		0.60	
Ball		0.90	
Ball Low Backlash		0.85	

B3S Electric Screw Drive Rodless Actuators

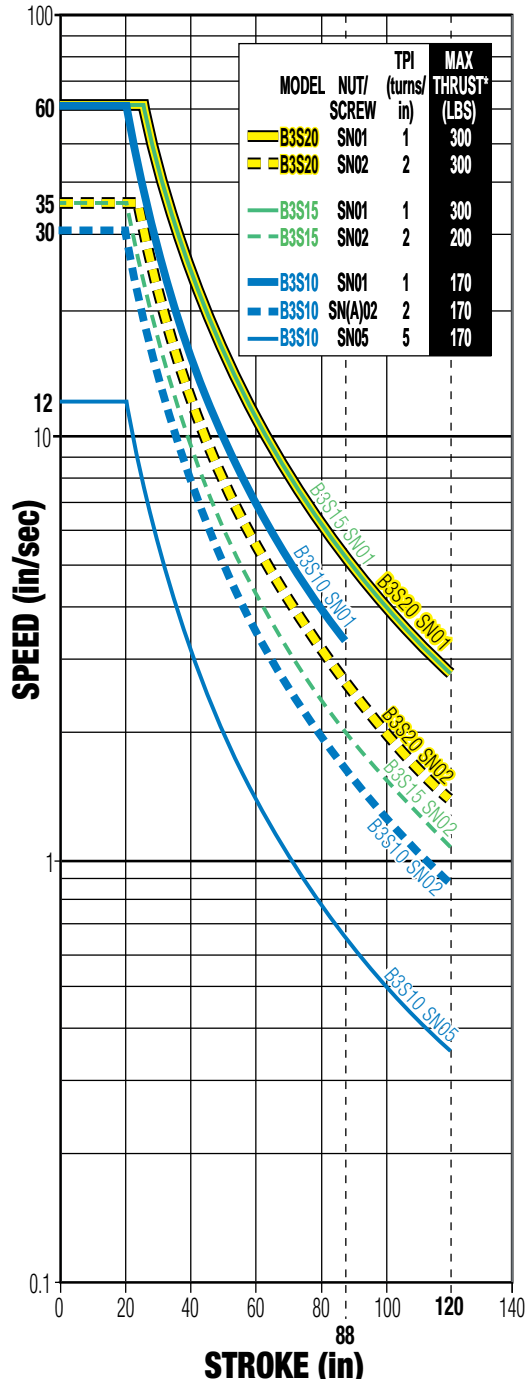
ACME SCREW/NUT COMBINATIONS

ACME SCREW CRITICAL SPEED CAPACITIES

METRIC ACME SCREW



INCH (US Conventional) ACME SCREW



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

Dotted lines represent maximum stroke for screw selections.

For Screw PV limits, refer to the individual charts located in the technical section for each actuator body size.

SCREW CODE	DESCRIPTION
SN	Solid Nut
SNA	Anti-backlash Solid Nut

B3S Electric Screw Drive Rodless Actuators

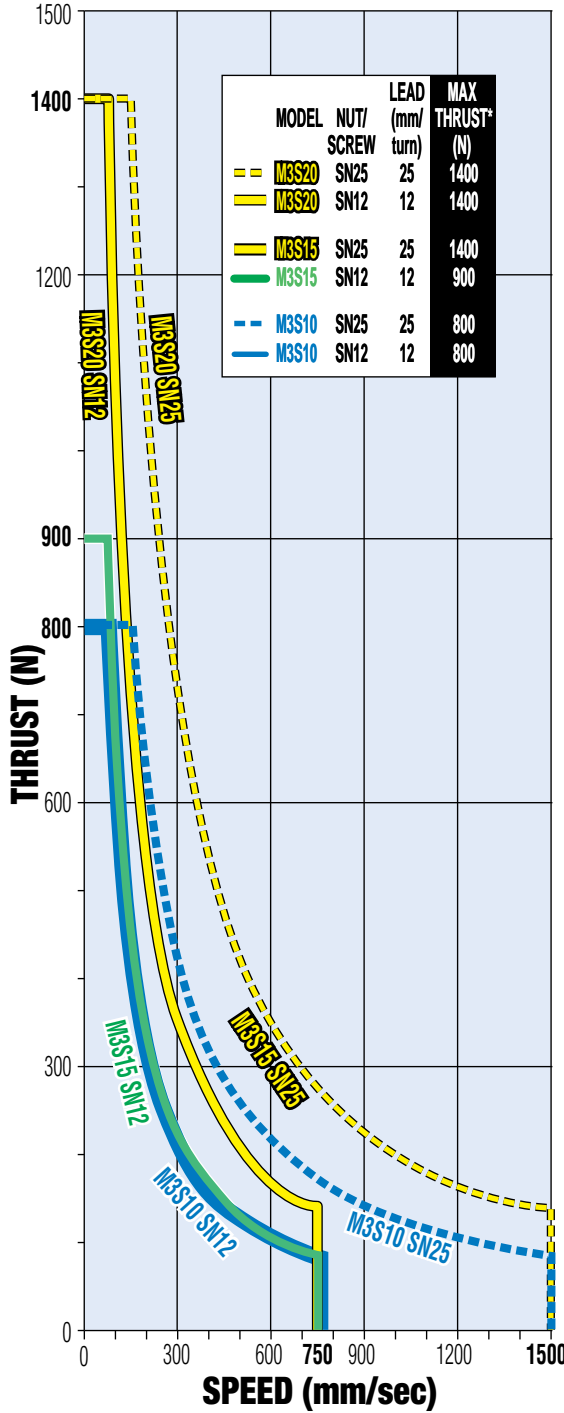
ACME SCREW/NUT COMBINATIONS

sizeit.tolomatic.com for fast,
accurate actuator selection

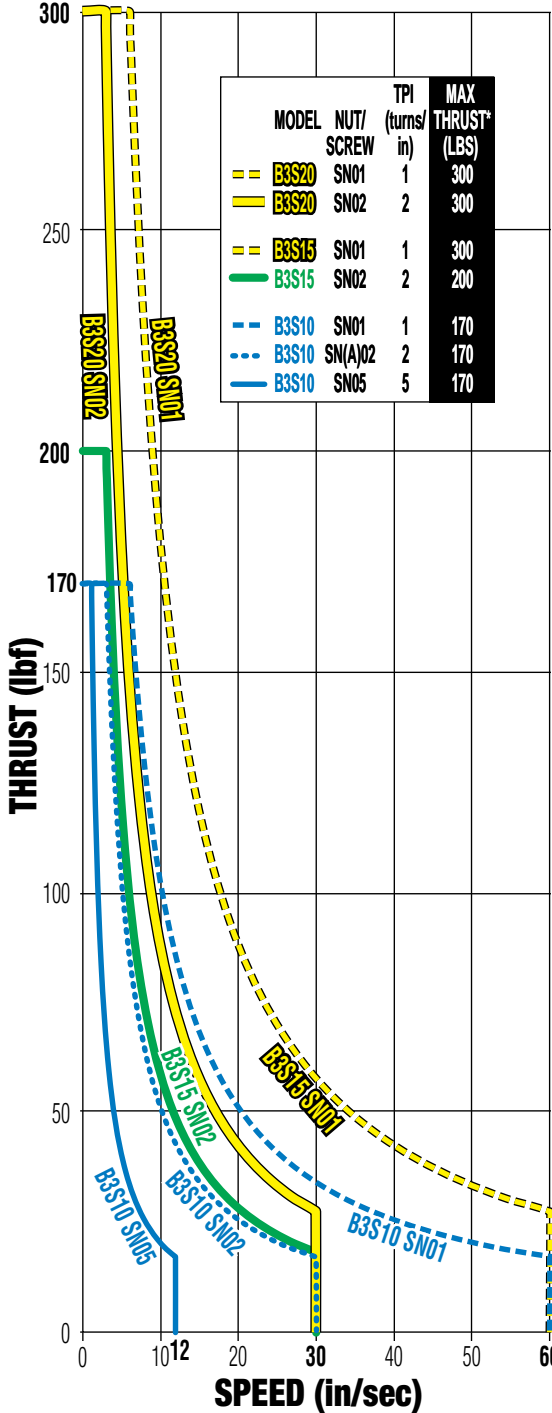


ACME SCREW PV LIMITS

METRIC ACME SCREW



INCH (US Conventional) ACME SCREW



⚠ * 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.

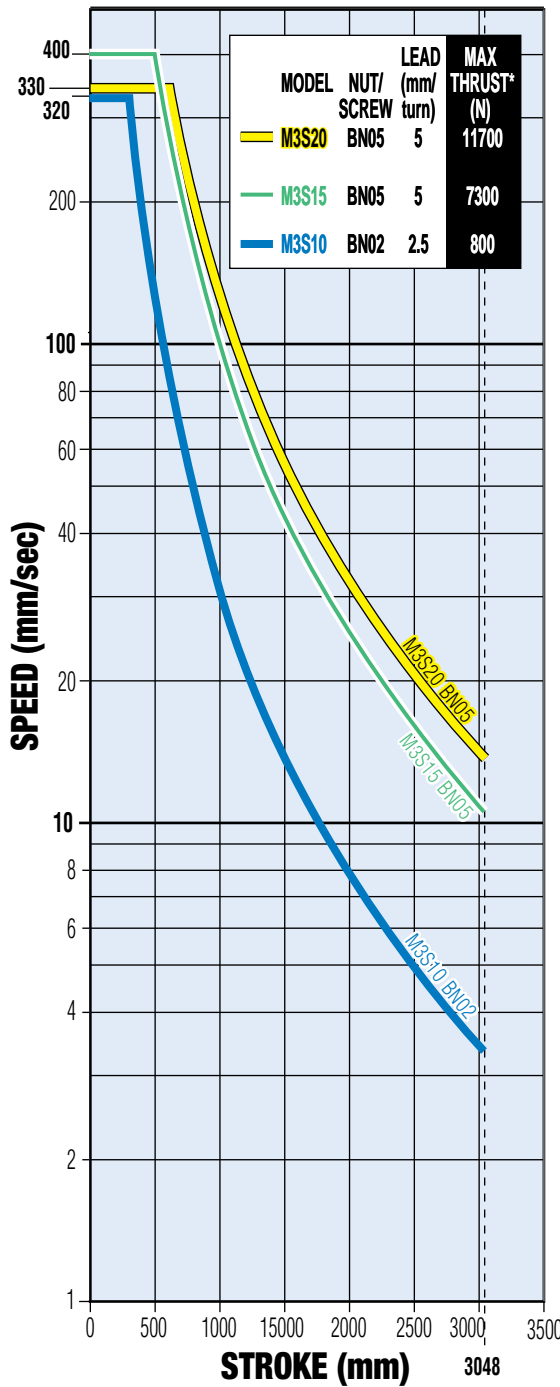
$$\left(\frac{\text{Thrust}}{\text{(Max. Thrust Rating)}} \right) \times \left(\frac{\text{Speed}}{\text{(Max. Speed Rating)}} \right) \leq 0.1$$

B3S Electric Screw Drive Rodless Actuators

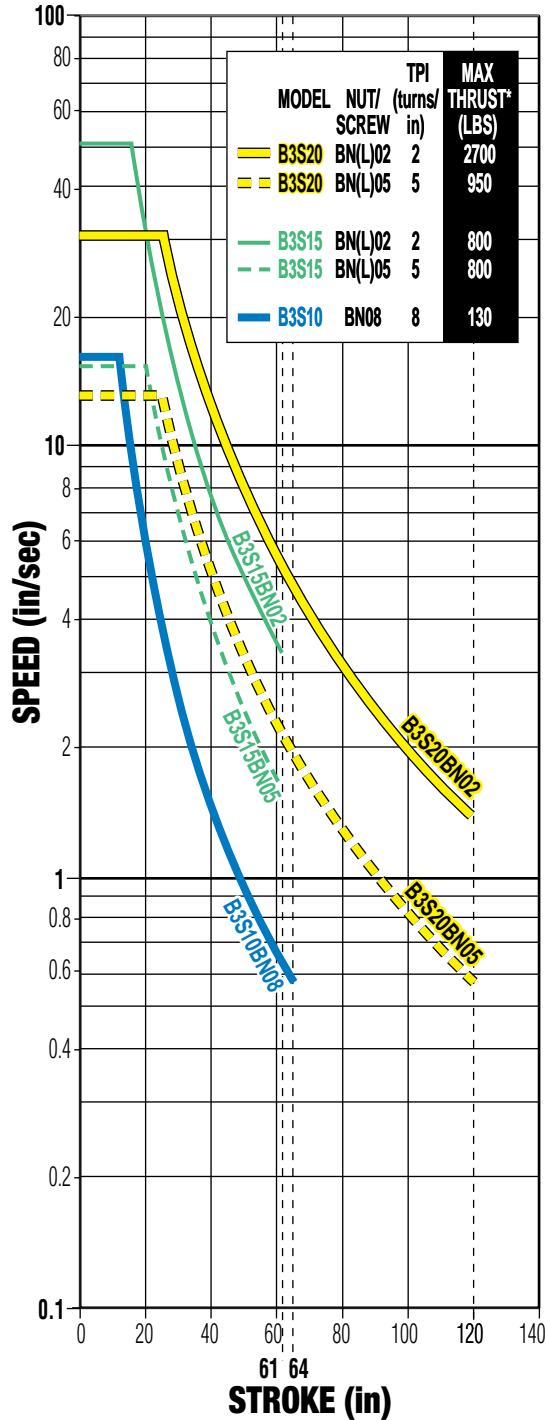
BALL SCREW/NUT COMBINATIONS

BALL SCREW CRITICAL SPEED CAPACITIES

METRIC BALL SCREW



INCH (US Conventional) BALL SCREW



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

Dotted lines represent maximum stroke for screw selections.

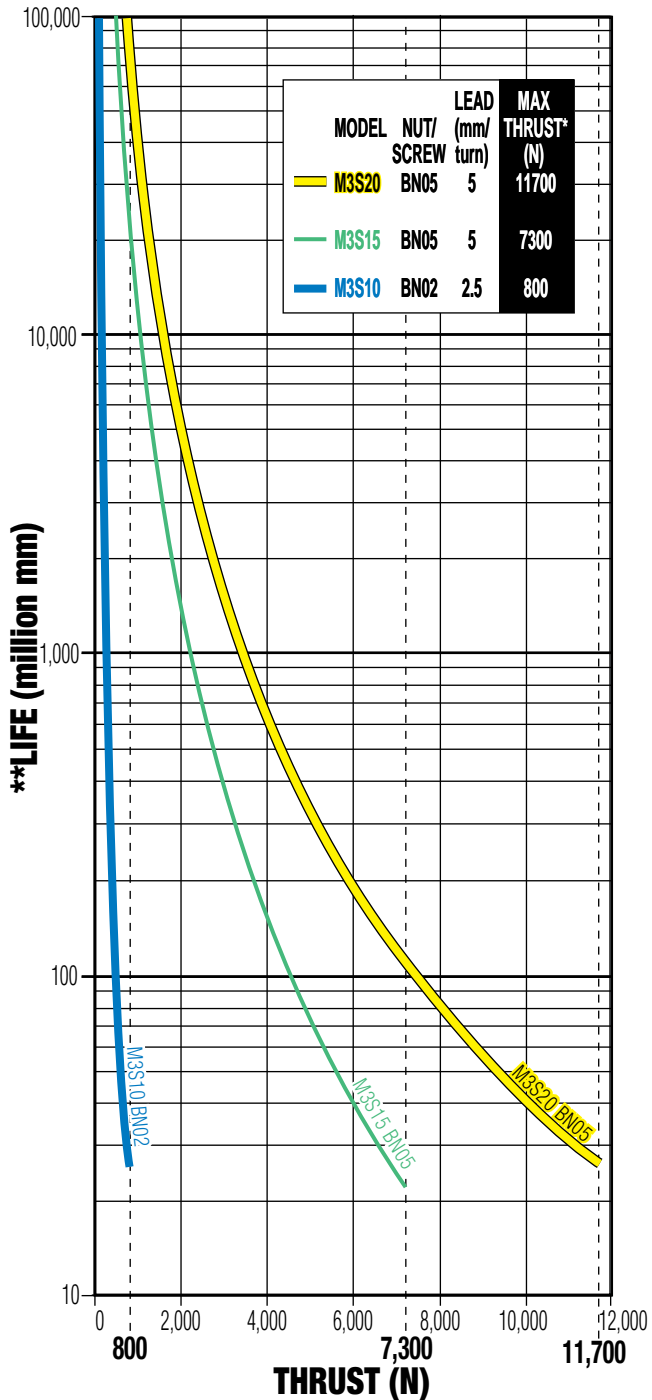
SCREW CODE	DESCRIPTION
BN	Ball Nut
BNL	Low-Backlash Ball Nut

B3S Electric Screw Drive Rodless Actuators

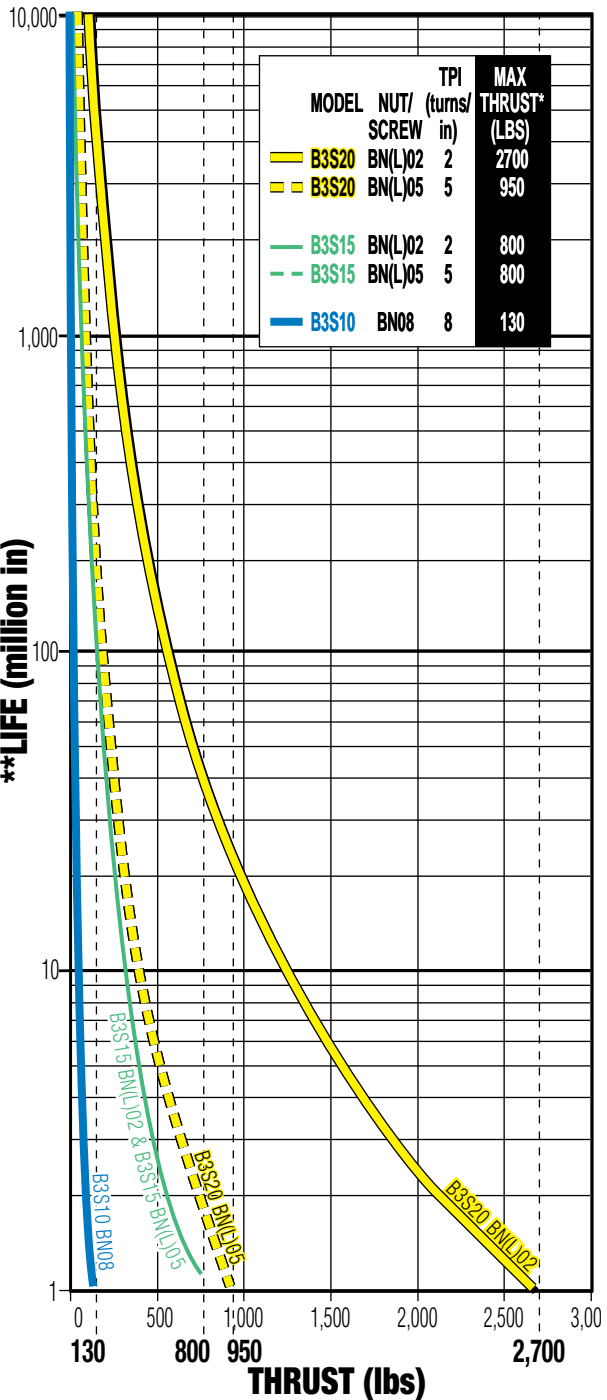
BALL SCREW/NUT COMBINATIONS

BALL SCREW LIFE CAPACITIES

METRIC BALL SCREW



INCH (US Conventional) BALL SCREW



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

Dotted lines represent maximum thrust for screw selections.

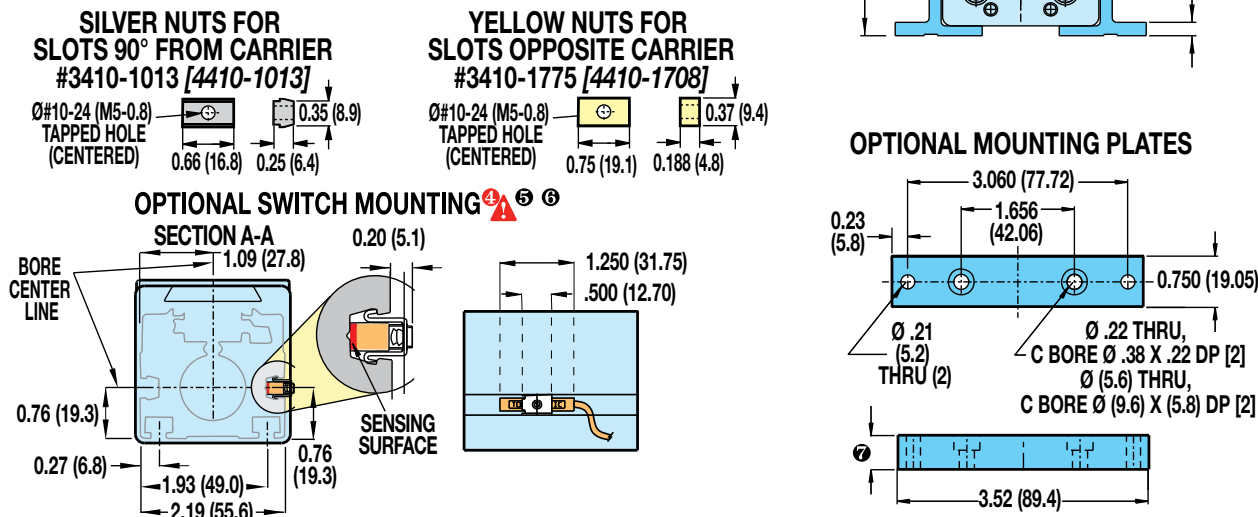
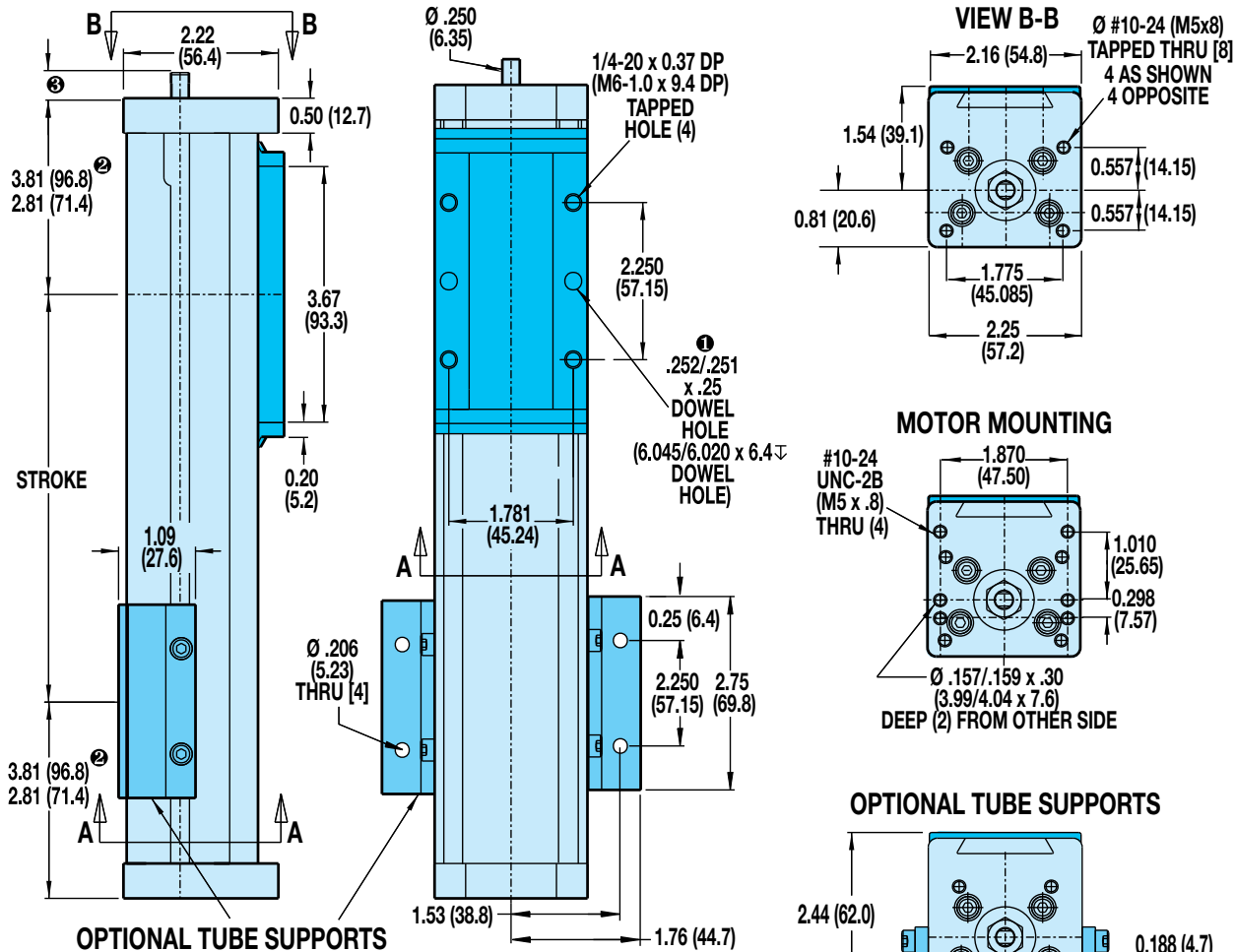
**Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

B3S10 Electric Screw Drive Rodless Actuators

DIMENSIONS Actuator & Options

3D CAD available at www.tolomatic.com

Always use configured CAD solid model
to determine critical dimensions



① DOWEL PINS .003 (0.08mm)

② FOR SNA02 STYLE ONLY

③ SHAFT LENGTH

In-line mounting	0.55 (13.8)
Extended shaft for RP & 23-frame motor	1.99 (50.5)
Extended shaft for RP & 34-frame motor	2.20 (55.9)
Extended shaft for purchases prior to 6/24/02	1.63 (41.4)

④ CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING

⑤ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet

⑥ NOTE: Some actuators require switch mounting on a specific side of the actuator. Call Tolomatic 1-800-328-2174 for details

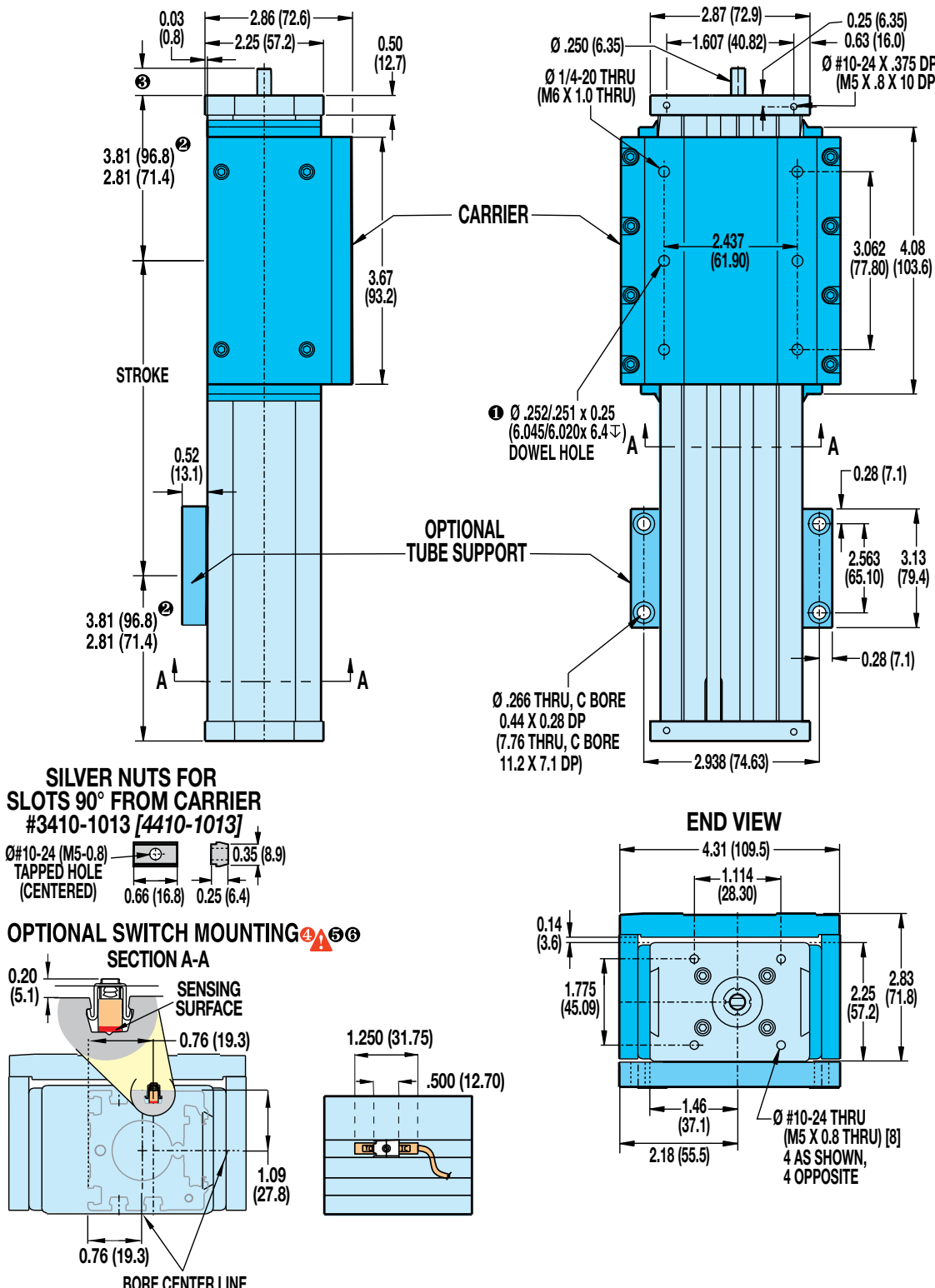
⑦ LMI with MRS is 1" (25.4mm) thick
LMI with all others is 1/2" (12.7mm) thick
RP, (YMH) all motors is 1/2" (12.7mm) thick

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

B3S10 Electric Screw Drive Rodless Actuators

DIMENSIONS Dual 180° Option

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



- ① DOWEL PINS** .003 (.08mm)

- ② FOR SNA02 STYLE ONLY

- ### ③ SHAFT LENGTH

In-line mounting	0.55 (13.8)
Extended shaft for RP & 23-frame motor	1.99 (50.5)
Extended shaft for RP & 34-frame motor	2.20 (55.9)
Extended shaft for purchases prior to 6/24/02	1.63 (41.4)

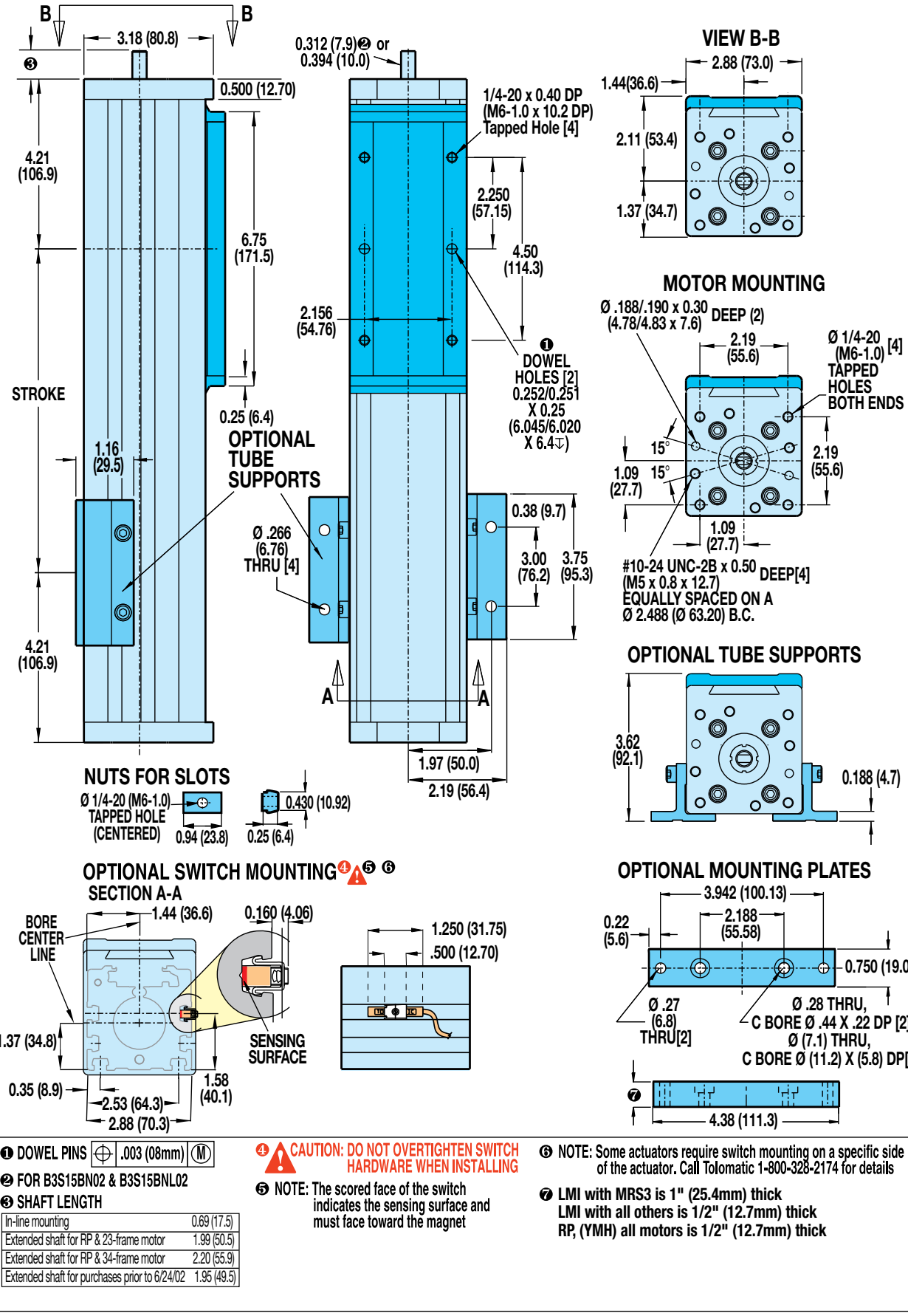


- ⑤ NOTE:** The scored face of the switch indicates the sensing surface and must face toward the magnet

- ⑥ NOTE: Some actuators require switch mounting on a specific side of the actuator. Call Tolomatic 1-800-328-2174 for details.

B3S15 Electric Screw Drive Rodless Actuators

DIMENSIONS Actuator & Options

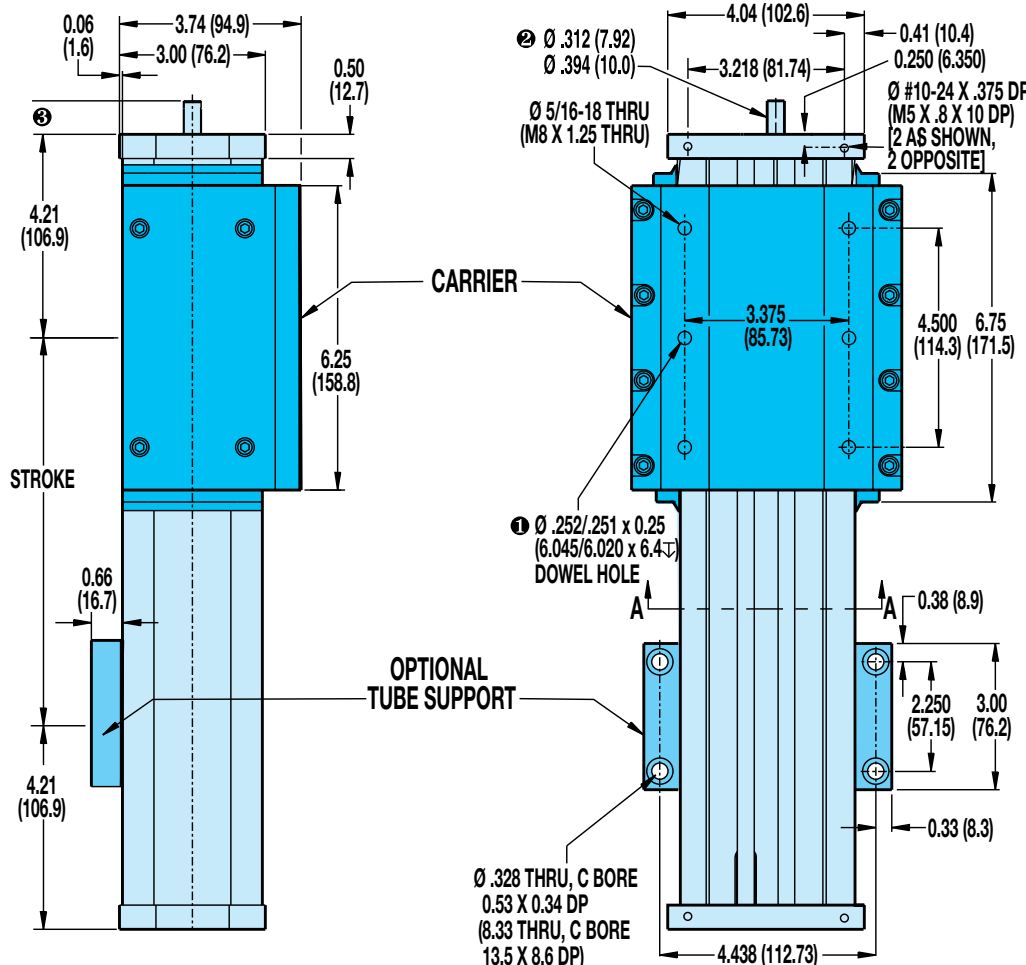


Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

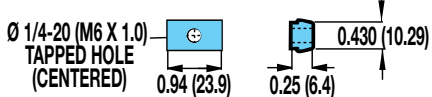
B3S15 Electric Screw Drive Rodless Actuators

DIMENSIONS Dual 180° Option

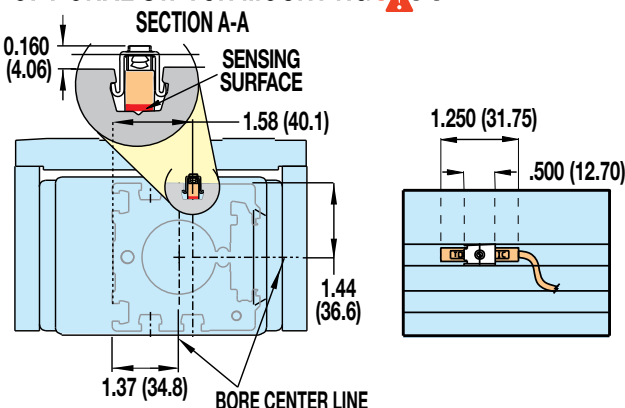
3D CAD available at www.tolomatic.com
Always use configured CAD solid model
to determine critical dimensions



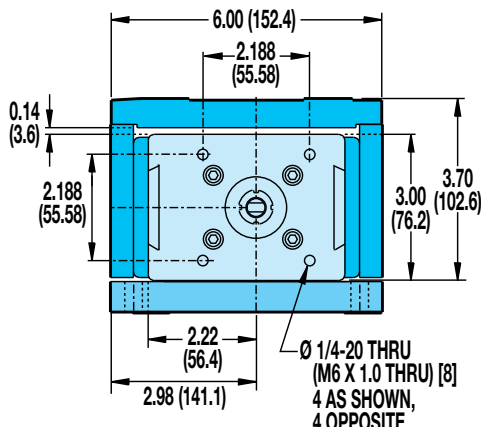
NUTS FOR SLOTS



OPTIONAL SWITCH MOUNTING



END VIEW



- ① DOWEL PINS**
 .003 (08mm) 

② FOR B3S15BN02 & B3S15BNL02

- | ③ SHAFT LENGTH | |
|---|-------------|
| In-line mounting | 0.69 (17.5) |
| Extended shaft for RP & 23-frame motor | 1.99 (50.5) |
| Extended shaft for RP & 34-frame motor | 2.20 (55.9) |
| Extended shaft for purchases prior to 6/24/02 | 1.95 (49.5) |

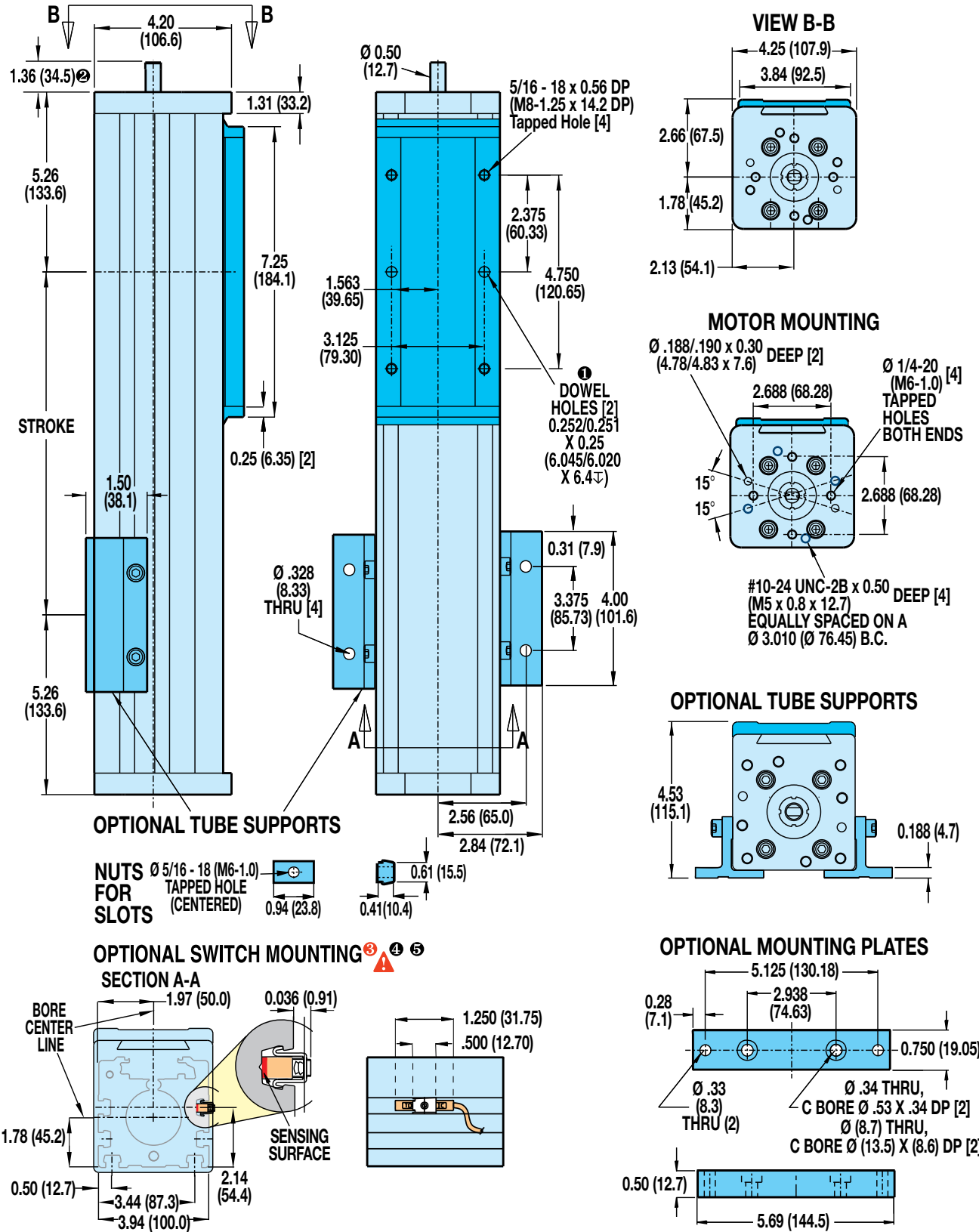
- ④ CAUTION: DO NOT OVERTIGHTEN SWITCH
HARDWARE WHEN INSTALLING**

- ⑤ NOTE:** The scored face of the switch indicates the sensing surface and must face toward the magnet

- ⑥ NOTE: Some actuators require switch mounting on a specific side of the actuator. Call Tolomatic 1-800-328-2174 for details

B3S20 Electric Screw Drive Rodless Actuators

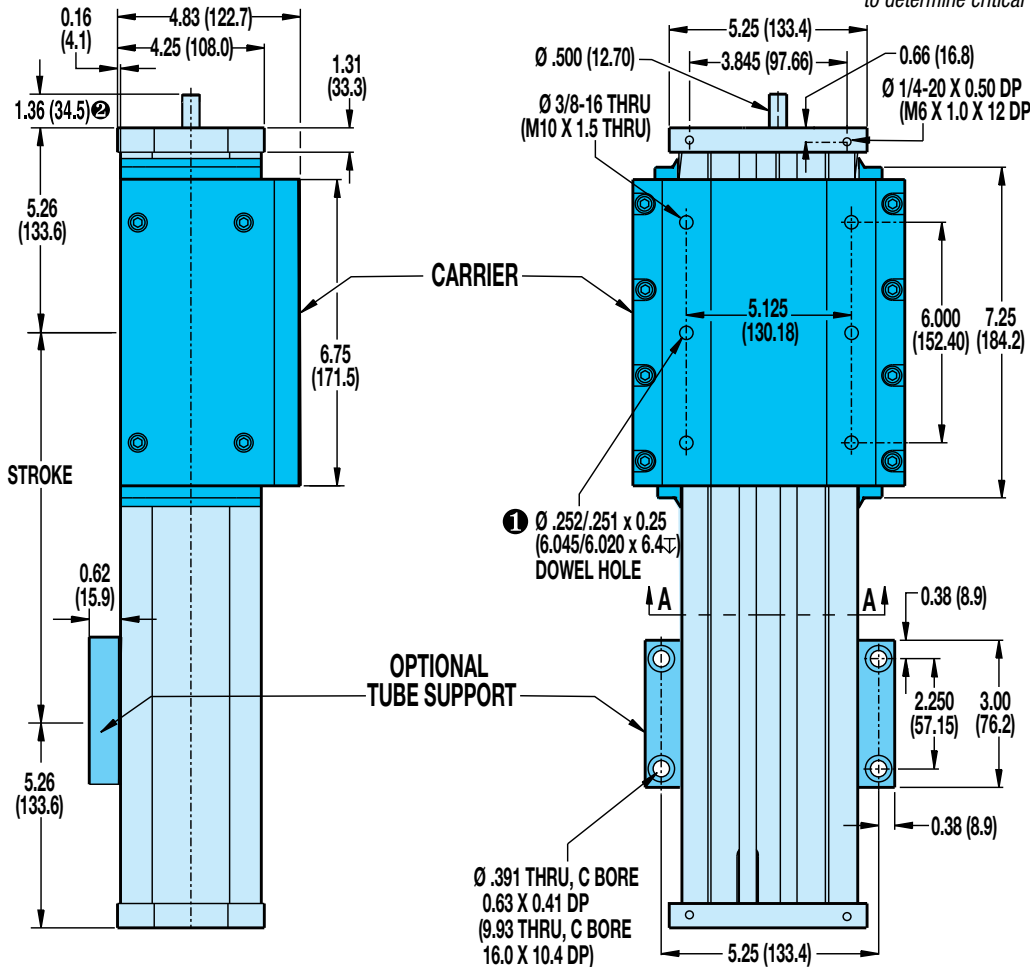
DIMENSIONS Actuator & Options



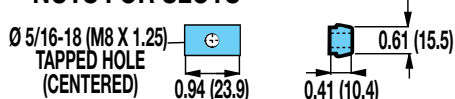
B3S20 Electric Screw Drive Rodless Actuators

DIMENSIONS Dual 180° Option

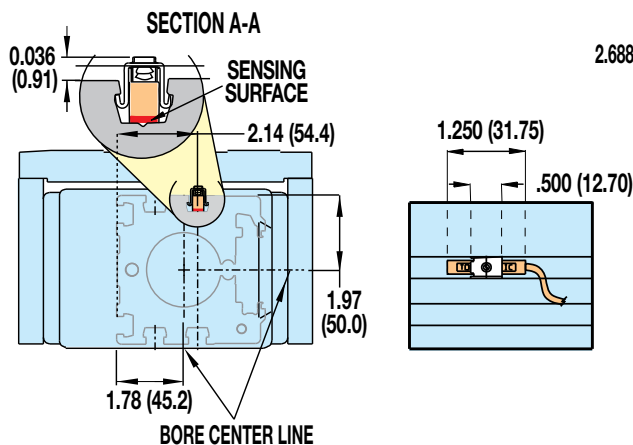
3D CAD available at www.tolomatic.com
Always use configured CAD solid model
to determine critical dimensions



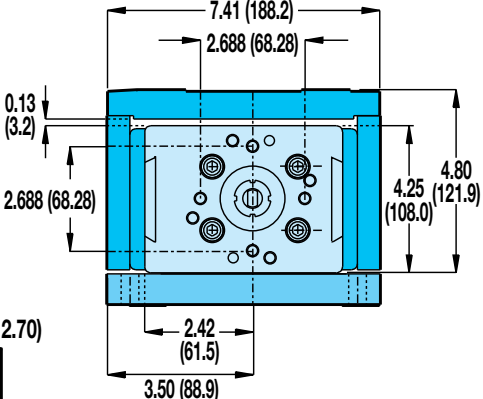
NUTS FOR SLOTS



OPTIONAL SWITCH MOUNTING ③ A ④ ⚡



END VIEW



① DOWEL PINS .003 (08mm)

② FOR EXTENDED SHAFT 2.11 (53.6)

③ CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING

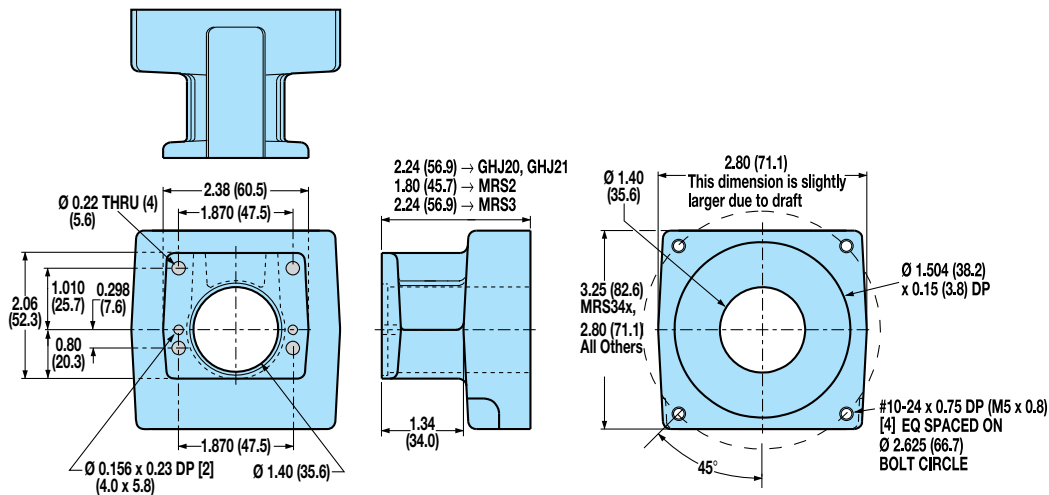
④ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet

⑤ NOTE: Some actuators require switch mounting on a specific side of the actuator. Call Tolomatic 1-800-328-2174 for details

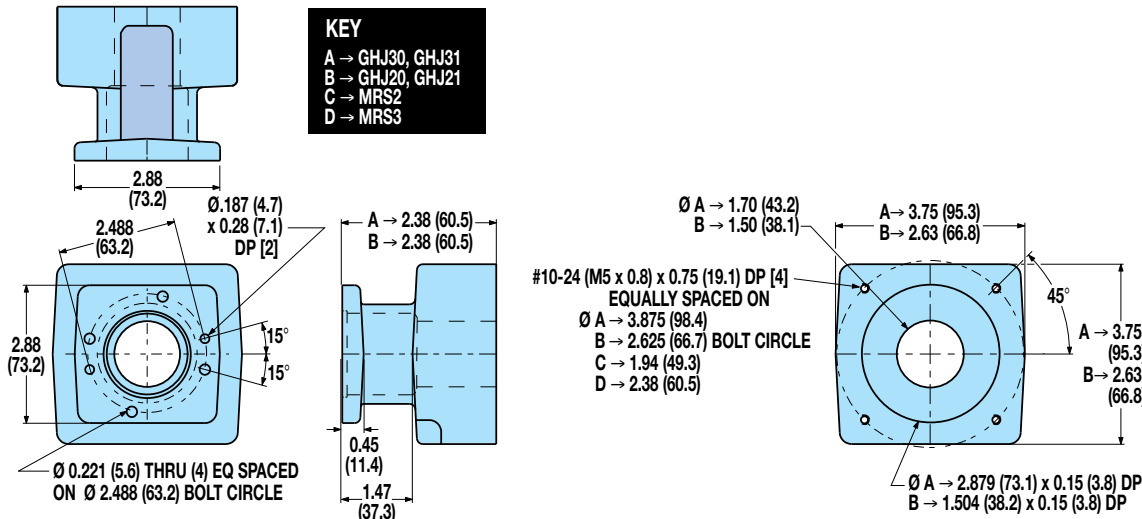
B3S Electric Screw Drive Rodless Actuators

DIMENSIONS Actuator & Options

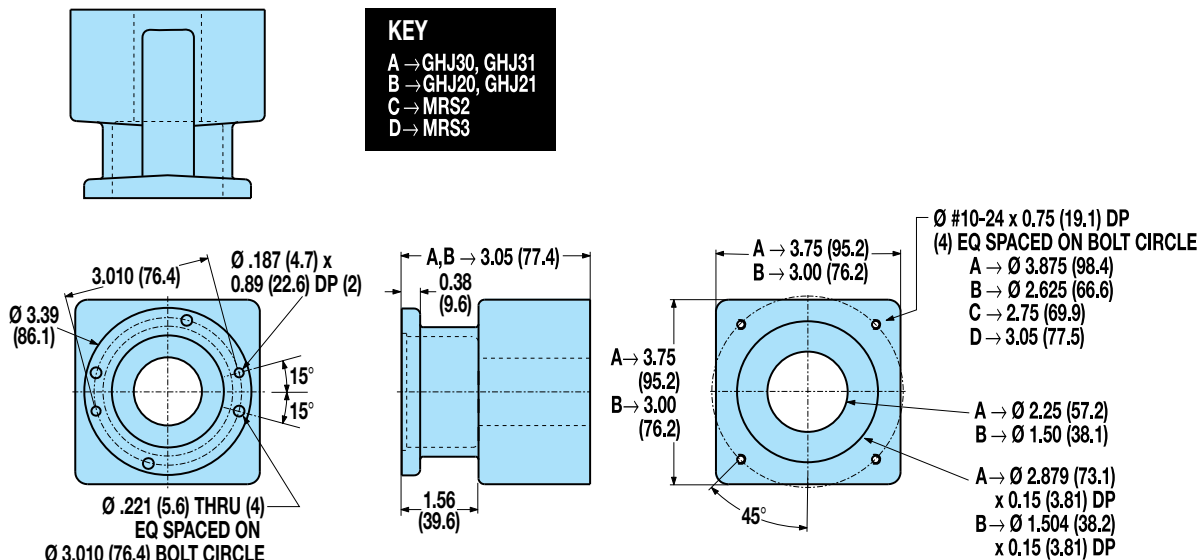
B3S10/M3S10: IN-LINE MOUNT FOR MOTORS OR GEARBOXES



B3S15/M3S15: IN-LINE MOUNT FOR MOTORS OR GEARBOXES



B3S20/M3S20: IN-LINE MOUNT FOR MOTORS OR GEARBOXES



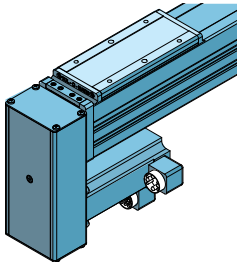
B3S Electric Screw Drive Rodless Actuators

DIMENSIONS Reverse Parallel Mounting

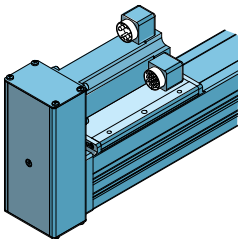
3D CAD available at www.tolomatic.com
Always use configured CAD solid model
to determine critical dimensions



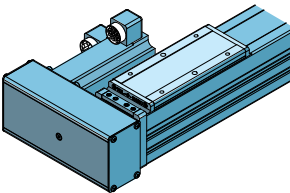
STANDARD CARRIER



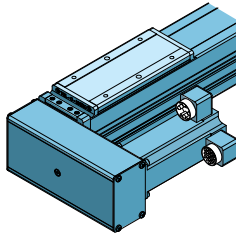
REVERSE-PARALLEL
BOTTOM (RPB)
mounting surface shown up



REVERSE-PARALLEL
TOP (RPT)*
mounting surface shown up

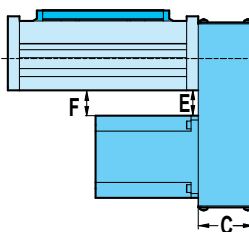


REVERSE-PARALLEL
LEFT (RPL)
mounting surface shown up



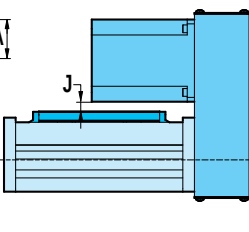
REVERSE-PARALLEL
RIGHT (RPR)
mounting surface shown up

BOTTOM MOUNT



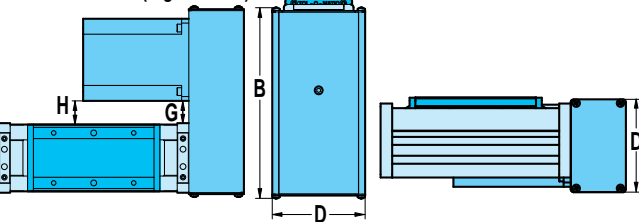
F
E
C

TOP MOUNT



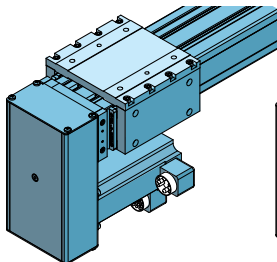
J
A

SIDE MOUNT (Right Shown)

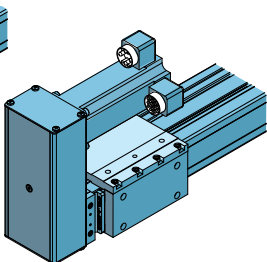


B
H
G
D

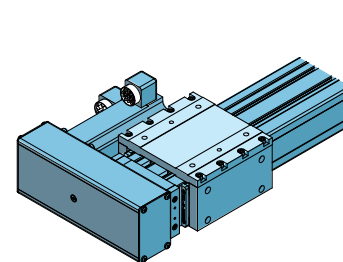
DUAL 180° CARRIER



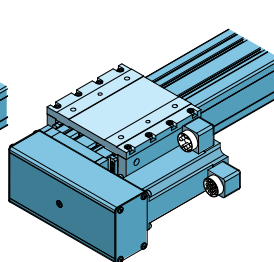
REVERSE-PARALLEL
BOTTOM (RPB)
mounting surface shown up



REVERSE-PARALLEL
TOP (RPT)*
mounting surface shown up



REVERSE-PARALLEL
LEFT (RPL)
mounting surface shown up



REVERSE-PARALLEL
RIGHT (RPR)
mounting surface shown up

Reduction Drive Weight

		kg	lb
10	1:1 & 2:1 Ratio	0.93	2.06
15	1:1 Ratio	0.98	2.17
	2:1 Ratio	1.09	2.40
20	1:1 Ratio	1.39	3.07
	2:1 Ratio	1.47	3.23
	1:1 Ratio	1.42	3.13
	2:1 Ratio	1.49	3.29

Reduction Inertia at Motor Shaft

		kg-cm ²	lb-in ²
10	1:1 Ratio	0.2559	0.0875
	2:1 Ratio	0.3291	0.1125
15	1:1 Ratio	0.2043	0.0700
	2:1 Ratio	0.2767	0.0950
20	1:1 Ratio	0.3447	0.1180
	2:1 Ratio	0.2928	0.1000

***NOTE:** RPT is generally not recommended because the load may interfere with the motor. Stops or spacers may be required.

Reduction Efficiency: 0.95

Frame Size	A	B	C	D	E	F	G	H	J	
10	23	42.6	178.6	54.0	82.6	45.6	46.8	37.6	38.4	26.9
15	23	36.6	191.3	54.0	82.6	44.1	44.1	40.8	42.3	25.3
	34	53.8	208.6	60.3	101.6	27.7	27.7	24.4	25.9	8.9
20	23	63.8	238.4	60.3	101.6	59.5	59.6	50.8	54.7	37.2
	34	63.8	251.5	60.3	101.6	43.2	43.2	34.4	38.4	20.9

Dimensions in millimeters

Frame Size	A	B	C	D	E	F	G	H	J	
10	23	1.68	7.03	2.13	3.25	1.80	1.84	1.48	1.51	1.06
15	23	1.44	7.53	2.13	3.25	1.74	1.74	1.61	1.67	1.00
	34	2.12	8.21	2.38	4.00	1.09	1.09	0.96	1.02	0.35
20	23	2.51	9.38	2.38	4.00	2.34	2.35	2.00	2.16	1.47
	34	2.51	9.90	2.38	4.00	1.70	1.70	1.36	1.51	0.82

Dimensions in inches

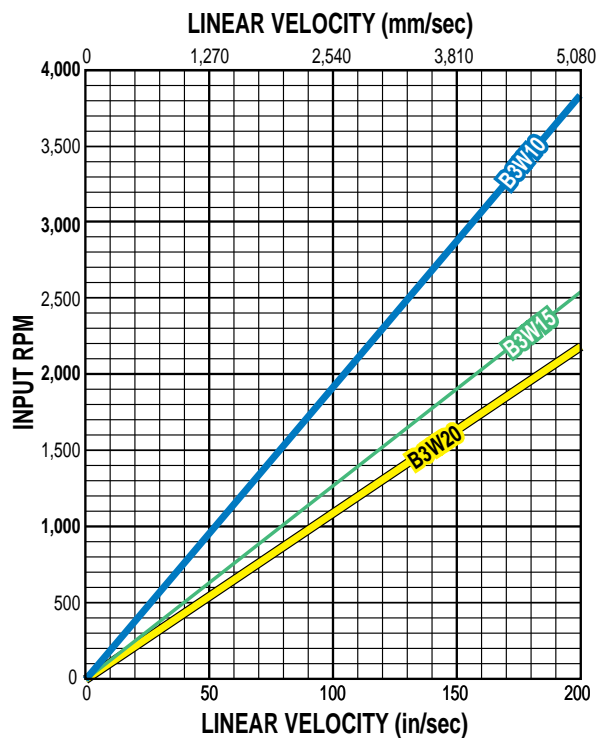
B3W Electric Belt Drive Rodless Actuators

PERFORMANCE

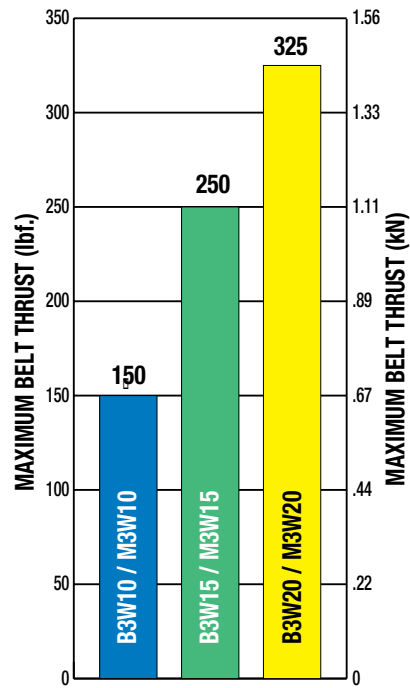
sizeit.tolomatic.com for fast,
accurate actuator selection



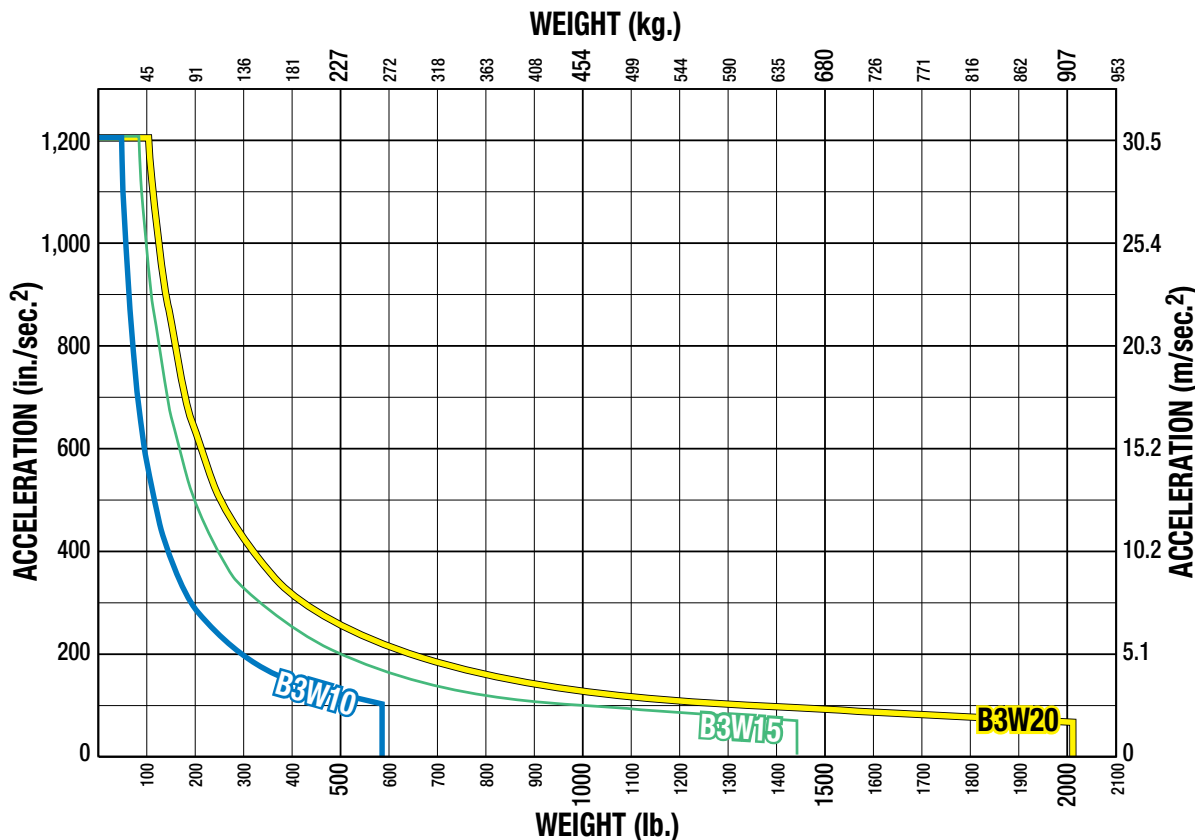
CARRIER SPEED CAPABILITIES



MAXIMUM BELT THRUST



MAXIMUM ACCELERATION AS A FUNCTION OF LOAD WEIGHT



B3S

B3W

B3W Electric Belt Drive Rodless Actuators

SPECIFICATIONS

sizeit.tolomatic.com for fast,
accurate actuator selection



ACTUATOR SIZING

			METRIC			INCH (U.S. Conventional)		
			M3W10	M3W15	M3W20	B3W10	B3W15	B3W20
	Max. Stroke	mm	5,258	5,182	3,962	in	207	204
	Max. Velocity	m/sec	5.08	5.08	5.08	in/sec	200	200
	Max. Acceleration	m/sec ²	30.48	30.48	30.48	in/sec ²	1,200	1,200
	Max. Input Torque	N·m	8.5	21.2	32.2	lb-in	75.2	188.0
Breakaway Torque	Standard (single) Carrier	N·m	1.06	1.41	3.18	lb-in	9.38	12.5
	Dual 180° or Aux. Carrier	N·m	1.34	1.69	3.53	lb-in	11.88	15
	Dual 180 & Aux Carrier	N·m	1.91	2.82	5.37	lb-in	16.88	25
								47.5

Pulley Pitch Dia.	mm	25.48	38.2	44.55	in	1.003	1.504	1.754
Stroke per Rev.	mm/rev	80.04	120.02	139.95	in/rev	3.151	4.725	5.51

Repeatability	mm	+/- 0.05	+/- 0.05	+/- 0.05	in	+/- 0.002	+/- 0.002	+/- 0.002
Straightness & Flatness¹	mm	0.017 x L*	0.017 x L*	0.017 x L*	in	0.00067 x L*	0.00067 x L*	0.00067 x L*

Temp. Range²	°C	4 - 54	4 - 54	4 - 54	°F	40 - 130	40 - 130	40 - 130
IP Rating³	IP	44	44	44	IP	44	44	44

Weight (zero stroke)	kg	3.42	11.39	16.06	lb	7.54	25.12	35.4
Weight (per unit of stroke)	kg/mm	0.0069	0.0071	0.0128	lb/in	0.389	0.395	0.716
Weight of pulley	kg	0.0068	0.0244	0.047	lb	0.015	0.054	0.1036
Weight of carrier	kg	0.39	0.71	0.97	lb	0.85	1.56	2.14

Inertia (zero stroke)	kg-cm ²	0.833	4.073	7.786	lb-in ²	0.2846	1.3917	2.6607
Inertia (per unit of stroke)	kg-cm ² /mm	0.00018	0.0002	0.00131	lb-in ² /in	0.0016	0.0017	0.0114
Inertia of pulley	kg-cm ²	0.027	0.219	0.422	lb-in ²	0.0093	0.0748	0.1441
Inertia of carrier	kg-cm ²	0.305	1.489	2.847	lb-in ²	0.1041	0.5089	0.9728

! ¹ The listed values relating to straightness/flatness are intended for reference purposes only, and not as an engineering standard of absolute tolerance for a given actuator. Appropriate installation is the single most important factor in reducing such deviation, so good engineering practices such as measurement, mapping, etc. must be employed in applications with stringent straightness/flatness requirements.

² 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 the factory.

³ Protected against ingress of solid particles greater than 1 mm (.039 in) and splashing water.

*"L" is maximum distance between supports - See Support Recommendations graph pg B3_9.

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.

NOTE: Zero stroke inertia and weight are for an assembled actuator (including carrier, pulley and belt material) that has zero stroke length. To calculate system inertia use the formula below:

$$\text{System Inertia} = \text{Inertia}_{(\text{zero stroke})} + [\text{Inertia}_{(\text{per unit of stroke})} \times \text{number of units}]$$

(For weight calculation substitute inertia with weight in the above formula)

B3W10 Electric Belt Drive Rodless Actuators

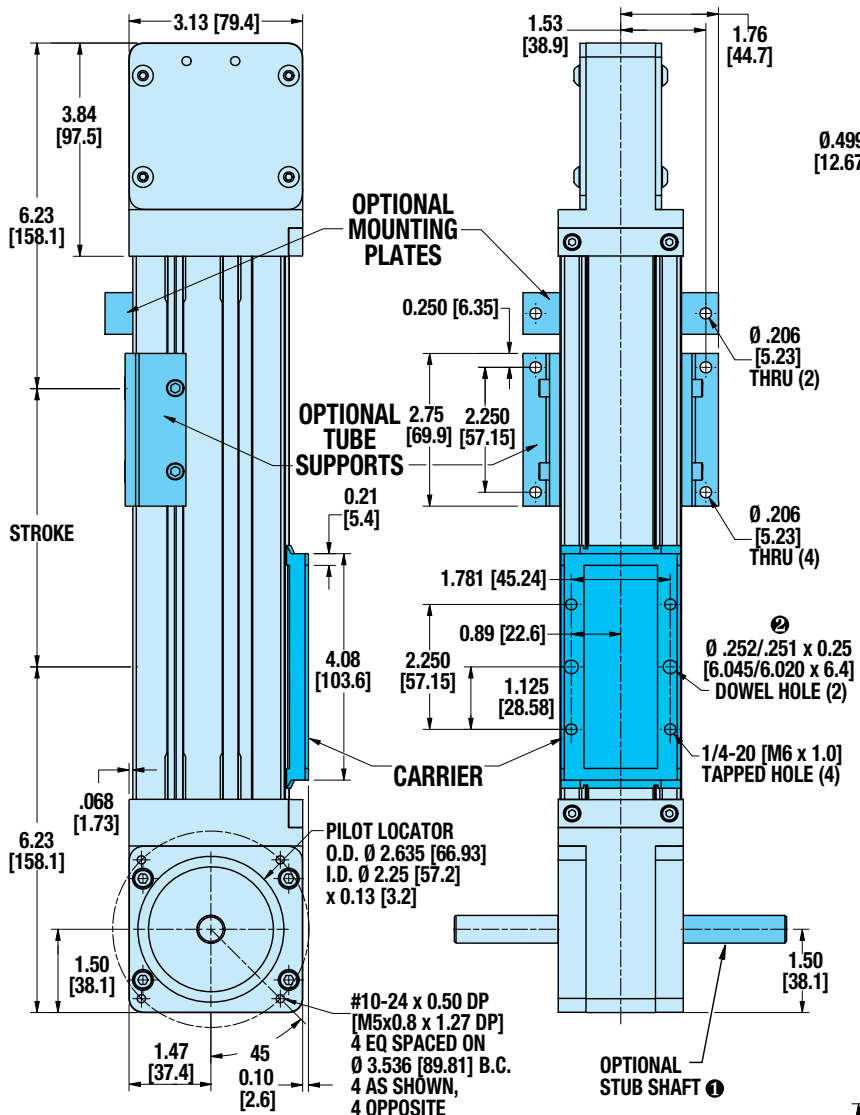
DIMENSIONS Actuator & Options

3D CAD available at www.tolomatic.com

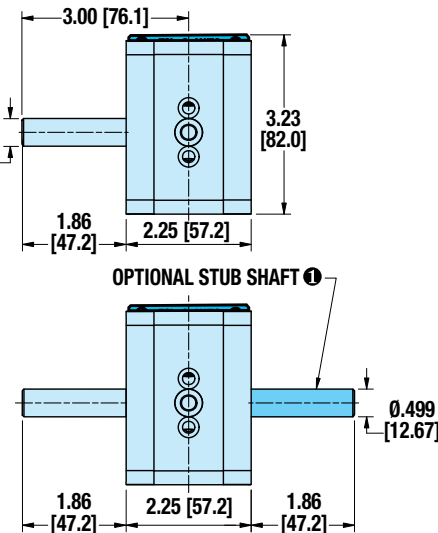
*Always use configurated CAD solid model
to determine critical dimensions*



SHOWN SDL



VIEWED FROM MOTOR END

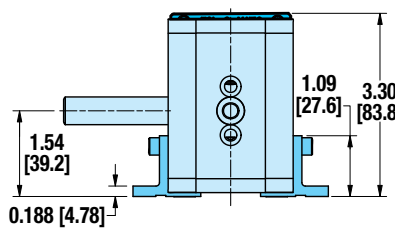


Ø#10-24 (M5-0.8)
TAPPED HOLE
(CENTERED)

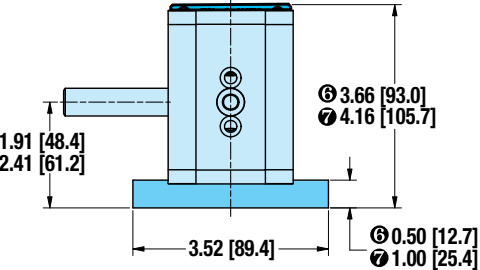
YELLOW NUTS FOR
SLOTS OPPOSITE CARRIER

#3410-1775 [4410-1708]

OPTIONAL TUBE SUPPORTS



OPTIONAL MOUNTING PLATES



① ONE STUB SHAFT IS STANDARD ON ALL B3W ACTUATORS

3

**CAUTION: DO NOT OVERTIGHTEN SWITCH
HARDWARE WHEN INSTALLING**

② DOWEL PINS .003 (.08mm)

④ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet

⑤ NOTE: Some actuators require switch mounting on a specific side of the actuator. Call Tolomatic 1-800-328-2174 for details

⑥ WHEN USED WITH 23-FRAME MOTORS

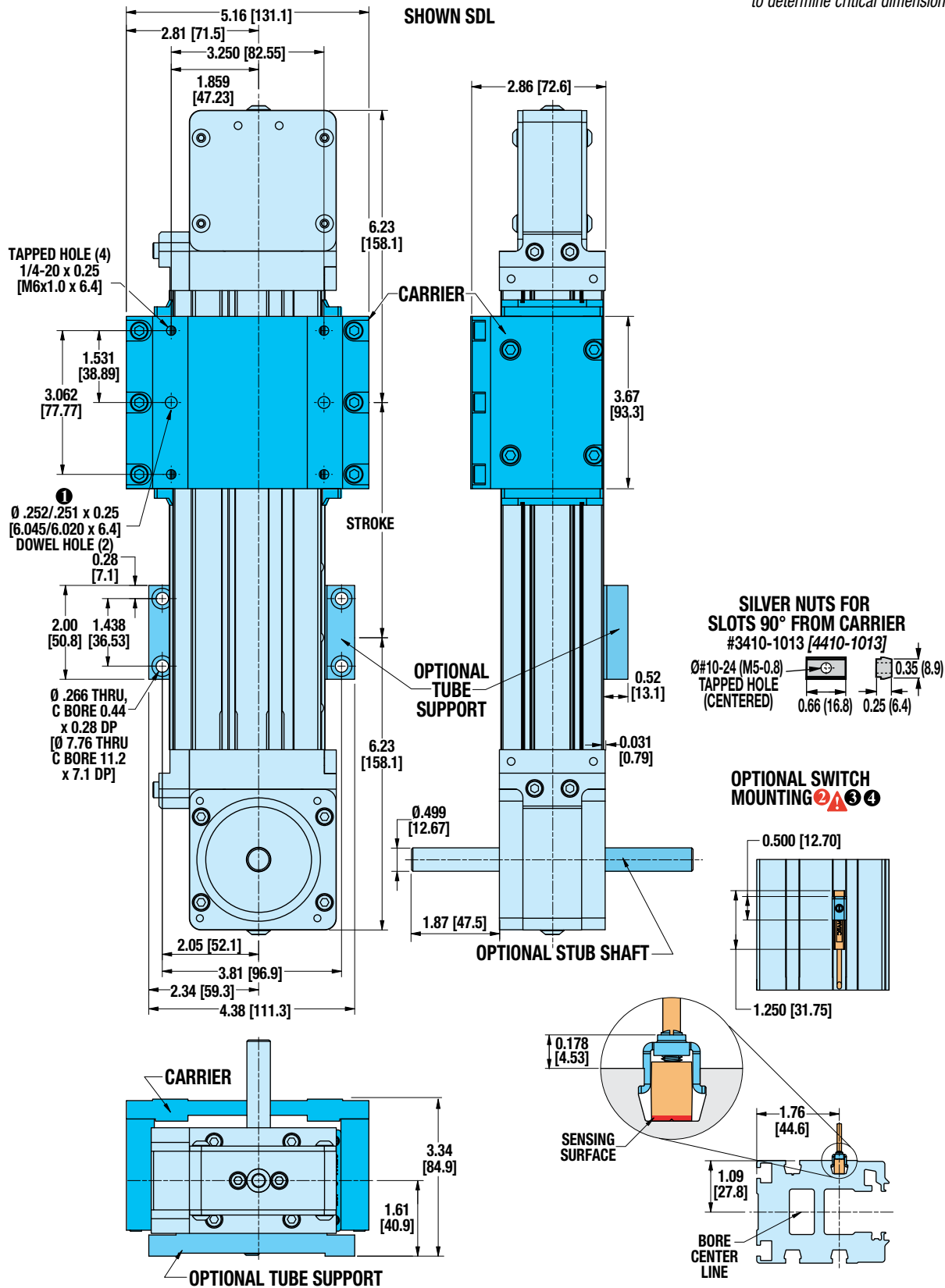
⑦ WHEN USED WITH 34-FRAME MOTORS

Unless otherwise noted, all dimensions shown are in inches [Dimensions in brackets are in millimeters]

B3W10 Electric Belt Drive Rodless Actuators

DIMENSIONS Dual 180° Option

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



① DOWEL PINS Ø .003 (.08mm) (M)

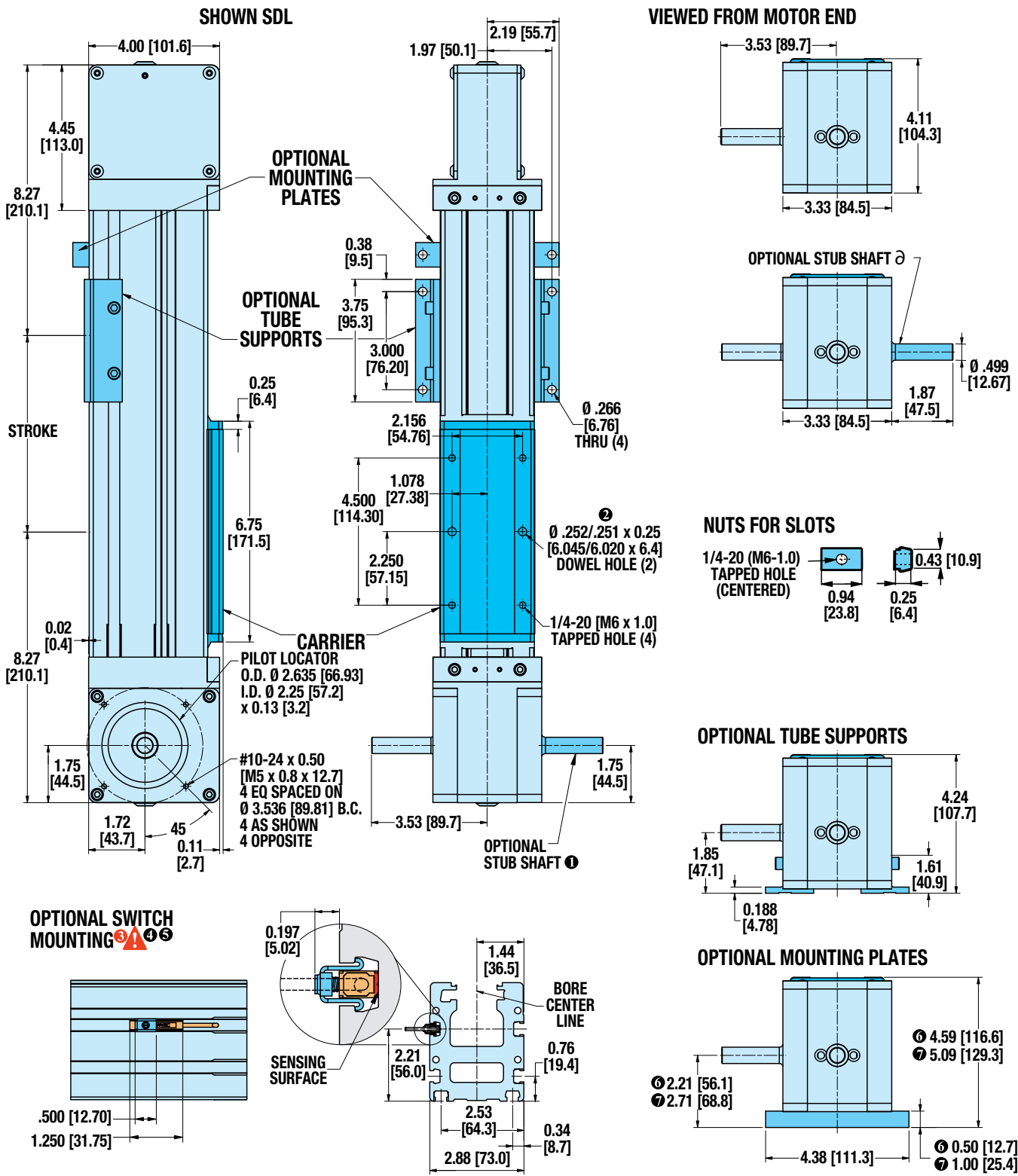
② CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING

③ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet.

④ NOTE: Some actuators require switch mounting on a specific side of the actuator. Call Tolomatic 1-800-328-2174 for details.

B3W15 Electric Belt Drive Rodless Actuators

DIMENSIONS Actuator & Options

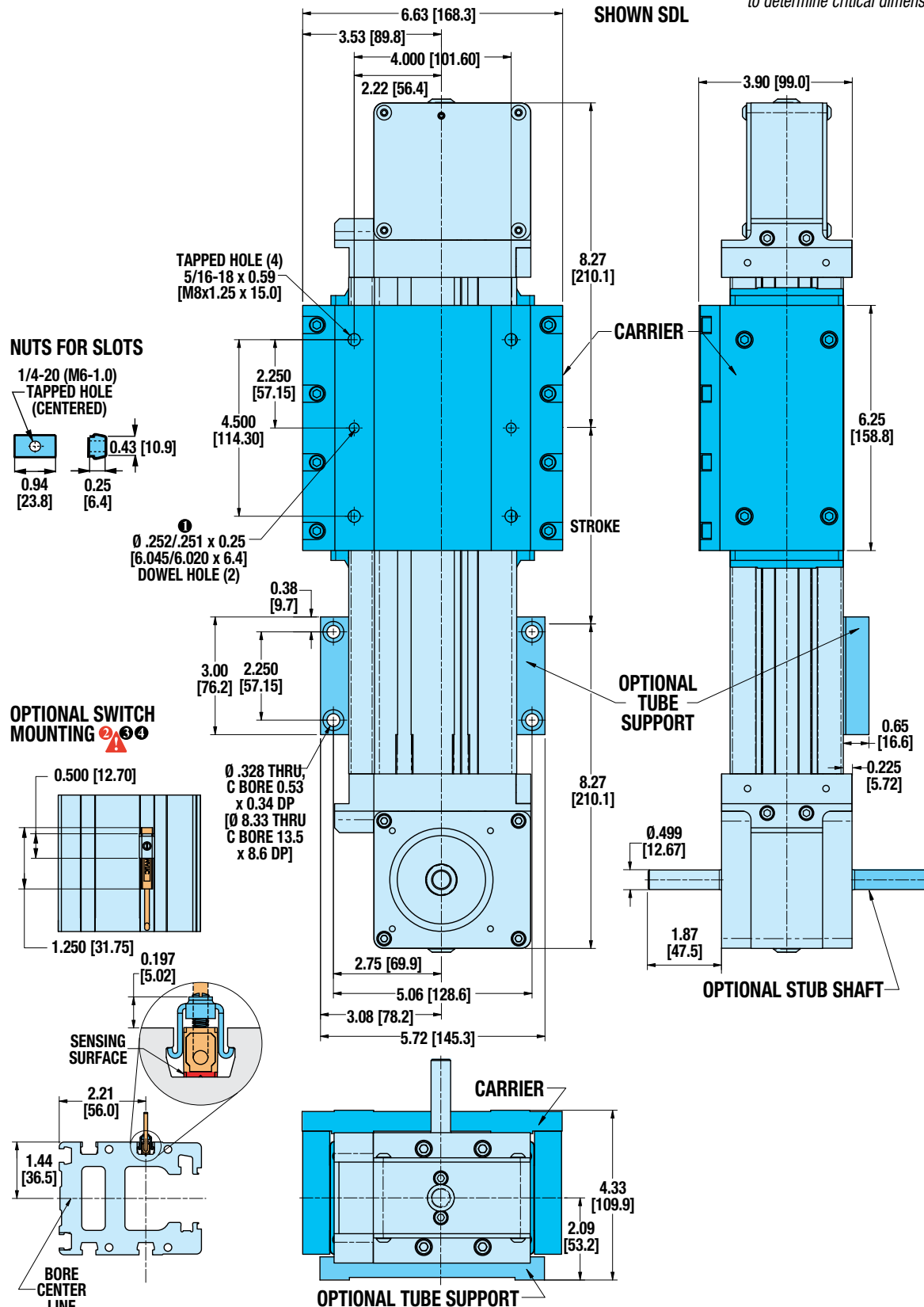


Unless otherwise noted, all dimensions shown are in inches [Dimensions in brackets are in millimeters]

B3W15 Electric Belt Drive Rodless Actuators

DIMENSIONS Dual 180° Option

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



① DOWEL PINS .003 (.08mm)

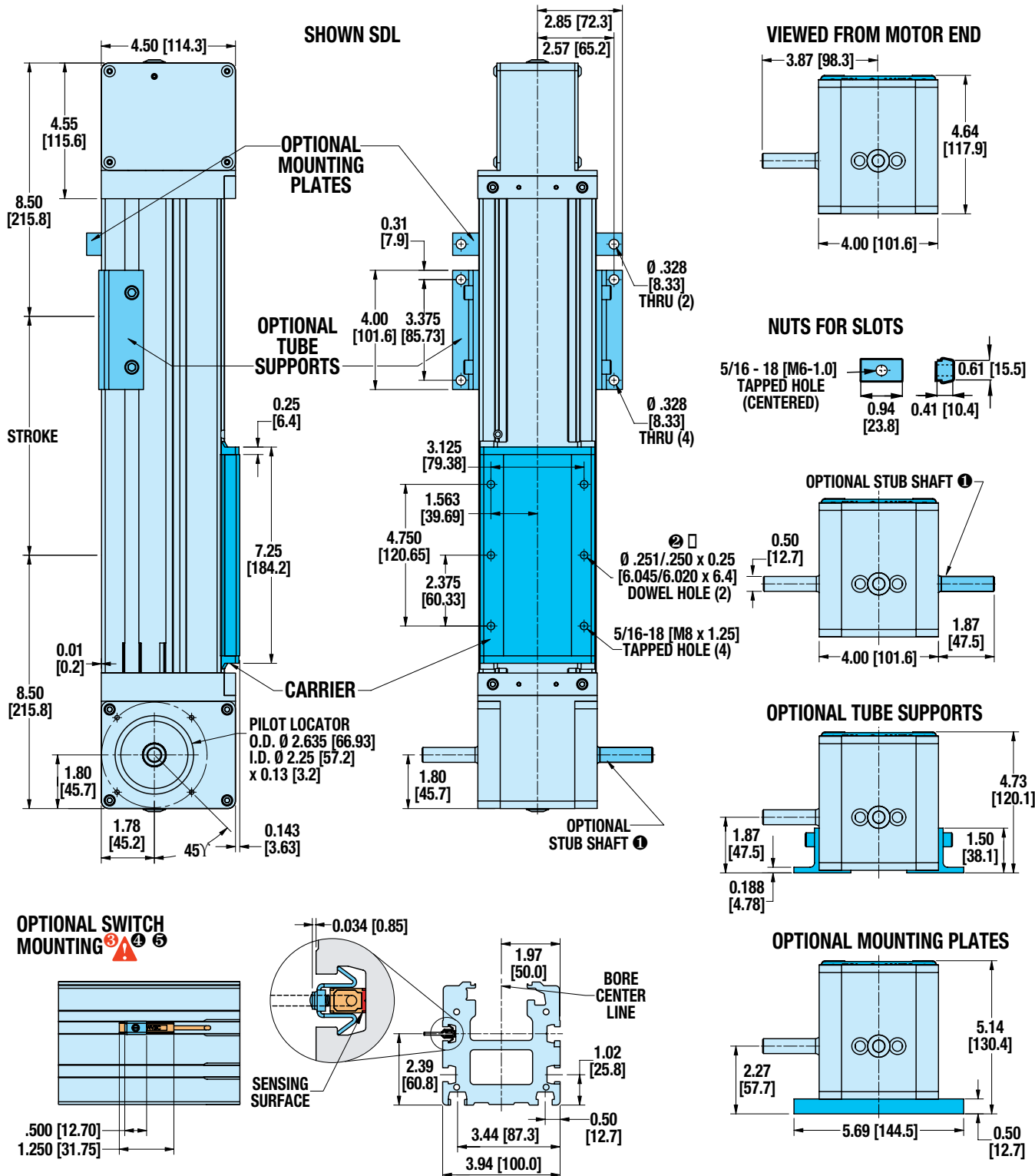
② CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING

③ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet

④ NOTE: Some actuators require switch mounting on a specific side of the actuator.
Call Tolomatic 1-800-328-2174 for details

B3W20 Electric Belt Drive Rodless Actuators

DIMENSIONS Actuator & Options



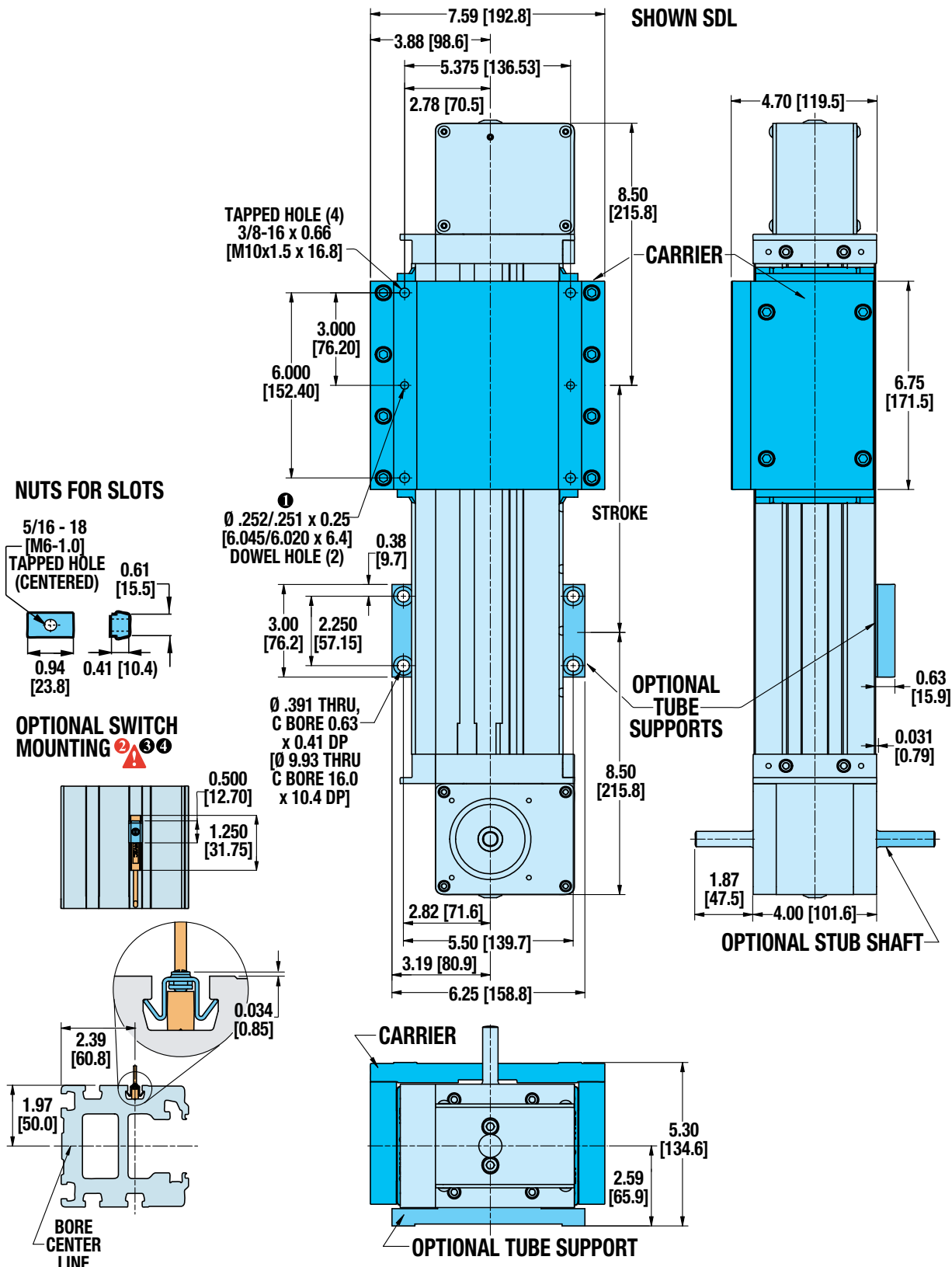
- ① ONE STUB SHAFT IS STANDARD ON ALL B3W ACTUATORS
 - ② DOWEL PINS  .003 (.08mm) 
 - ③  CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING
 - ④ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet.
 - ⑤ NOTE: Some actuators require switch mounting on a specific side of the actuator. Call Tolomatic 1-800-328-2174 for details

Unless otherwise noted, all dimensions shown are in inches [Dimensions in brackets are in millimeters]

B3W20 Electric Belt Drive Rodless Actuators

DIMENSIONS Dual 180° Option

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



① DOWEL PINS

⊕ .003 (.08mm) M

② CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING

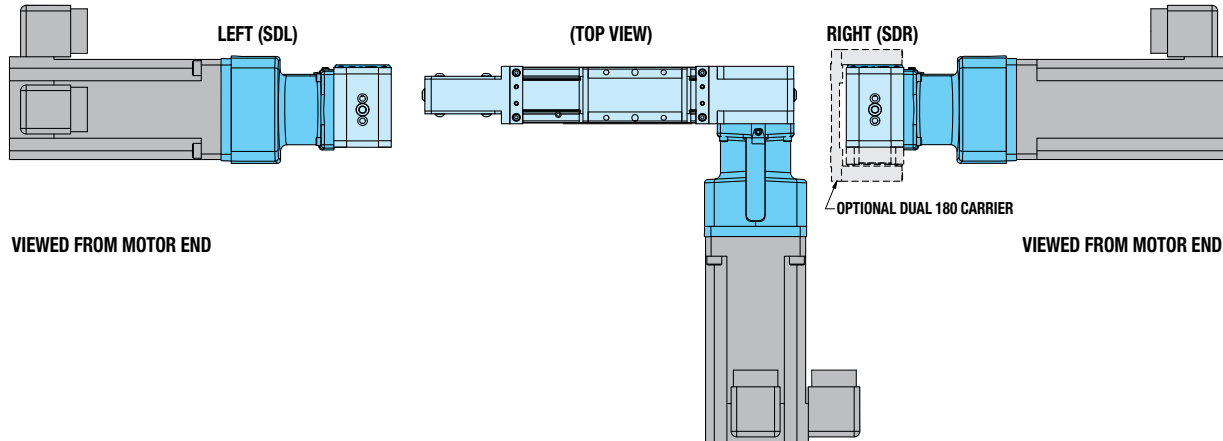
③ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet

④ NOTE: Some actuators require switch mounting on a specific side of the actuator. Call Tolomatic 1-800-328-2174 for details

B3W Electric Belt Drive Rodless Actuators

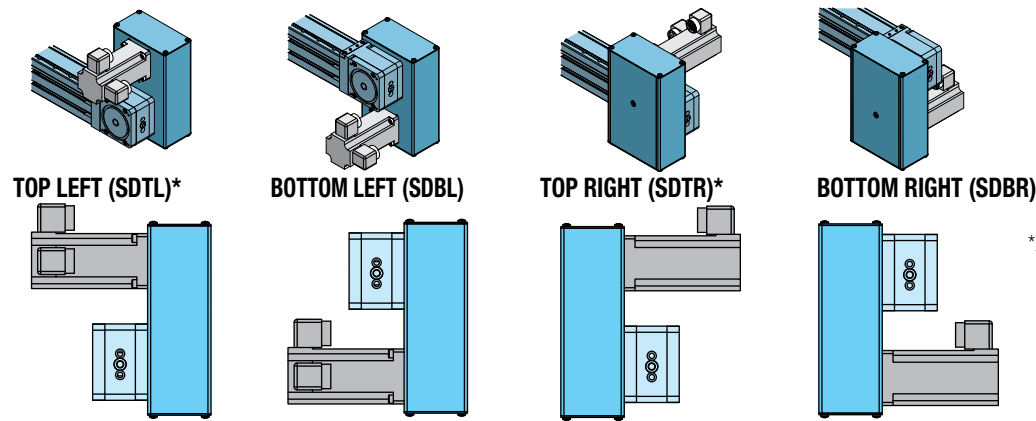
MOTOR MOUNTING

B3W DIRECT DRIVE MOTOR MOUNTING



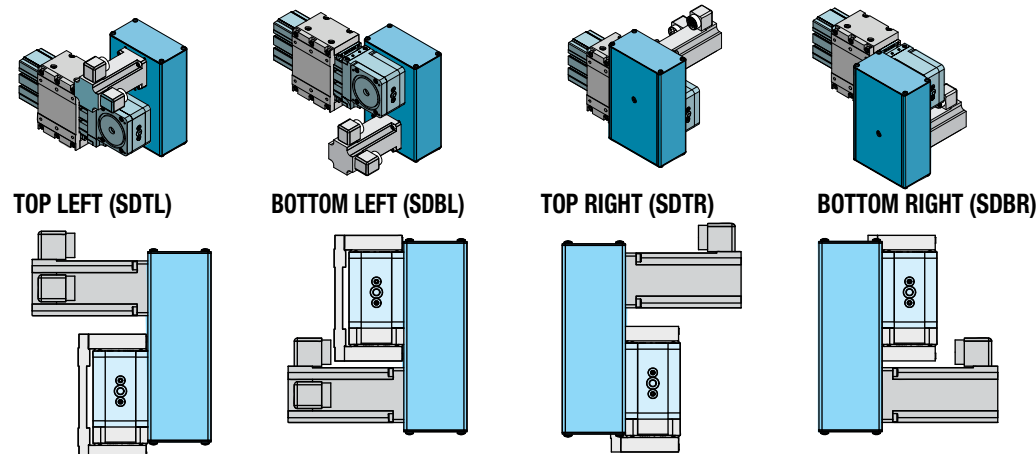
B3W(D) REDUCTION DRIVE MOTOR MOUNTING

STANDARD CARRIER



* **NOTE:** SDTL & SDTR are generally not recommended because the load may interfere with the motor. Stops or spacers may be required.

DUAL 180° CARRIER



B3S

B3W

B3S & B3W Electric Rodless Actuators

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 side of actuator with scored face of switch toward internal magnet.

SPECIFICATIONS

ORDER CODE	REED DC		REED AC		HALL-EFFECT DC							
	R T	R M	B T	B M	C T	C M	T T	T M	K T	K M		
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 (Sourcing) Normally Open		NPN (Sinking) Normally Open			
MECHANICAL CONTACTS	Single-Pole Single-Throw		Single-Pole Double-Throw		Single-Pole Single-Throw		NO, These Are Solid State Components					
COIL DIRECT	Yes		Yes		Yes		—					
POWER LED	None	■ TOL-O-MATIC ■		None		None		None	■ TOL-O-MATIC ■			
SIGNAL LED	Red	■ TOL-O-MATIC ■		Red		■ TOL-O-MATIC ■		Red	■ TOL-O-MATIC ■			
OPERATING VOLTAGE	200 Vdc max.	120 Vdc max.		120 Vac max.		5 - 25 Vdc						
OUTPUT RATING	—		—		25 Vdc, 200mA dc							
OPERATING TIME	0.6 msec max. (including bounce)	0.7 msec max. (including bounce)		—		< 10 micro sec.						
OPERATING TEMPERATURE	-40°F [-40°C] to 158°F [70°C]					0°F [-18°C] to 150°F [66°C]						
RELEASE TIME	1.0 msec. max.		—		—							
ON TRIP POINT	—		—		150 Gauss maximum							
OFF TRIP POINT	—		—		40 Gauss minimum							
**POWER RATING (WATTS)	10.0 §	3.0 §§		10.0		5.0						
VOLTAGE DROP	2.6 V typical at 100 mA	NA		—		—						
RESISTANCE	0.1 Ω Initial (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. BEND RADIUS	STATIC			0.630" [16mm]								
	DYNAMIC					Not Recommended						

⚠ 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 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.

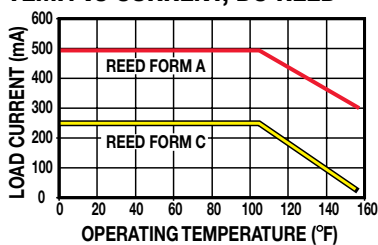
§ Maximum current 500mA (not to exceed 10VA) Refer to Temperature vs. Current graph and Voltage Derating graph

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

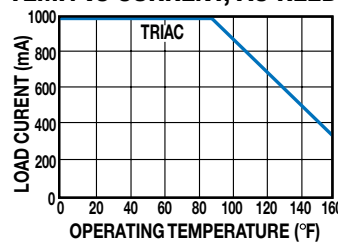
B3S & B3W Electric Rodless Actuators

SWITCH PERFORMANCE

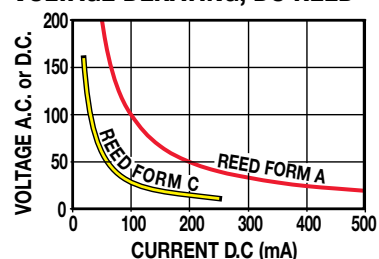
TEMP. vs CURRENT, DC REED



TEMP. vs CURRENT, AC REED

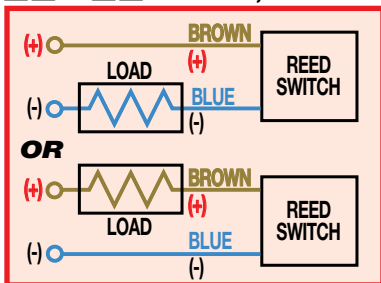


VOLTAGE DERATING, DC REED

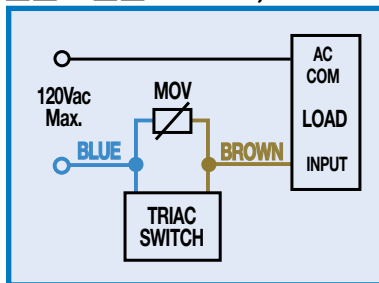


WIRING DIAGRAMS

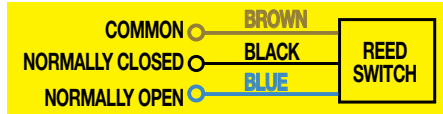
R|T & R|M DC REED, FORM A



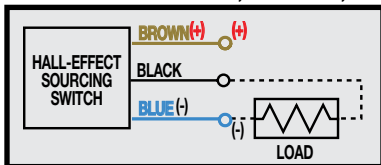
C|T & C|M AC REED, TRIAC



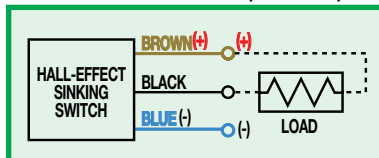
B|T & B|M DC REED, FORM C



K|T & K|M HALL-EFFECT, SOURCING, PNP



K|T & K|M HALL-EFFECT, SINKING, NPN



INSTALLATION INFORMATION



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



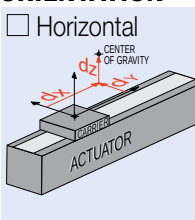
⚠
THE NOTCHED GROOVE IN THE ACTUATOR INDICATES THE GROOVE TO INSTALL THE SWITCH. CONTACT TOLOMATIC IF SWITCHES ARE REQUIRED ON ANOTHER SIDE OF ACTUATOR.

B3S

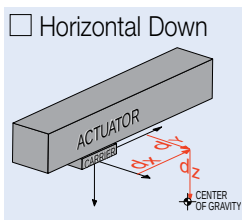
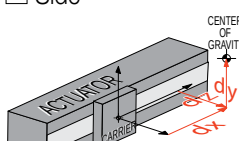
B3W

COMPILE APPLICATION REQUIREMENTS

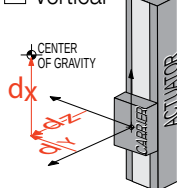
ORIENTATION



Side



Vertical



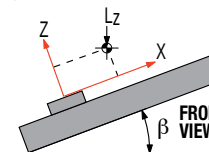
APPLICATION DATA WORKSHEET

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

Angled °

α _____

β _____



Load attached to carrier OR Load supported by other mechanism

DISTANCE FROM CENTER OF CARRIER TO LOAD CENTER OF GRAVITY

d_x _____

d_y _____

d_z _____

inch
(U.S. Standard)

millimeter
(Metric)

STROKE LENGTH

inch **(S)**
(U.S. Standard)

millimeters
(Metric)

A NOTE: If load or force on carrier changes during cycle use the highest numbers for calculations

LOAD

lb.
(U.S. Standard)

kg.
(Metric)

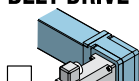
THRUST REQUIRED

lbf.
(U.S. Standard)

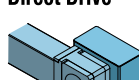
F_z _____

N
(Metric)

BELT DRIVE



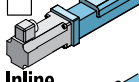
REDUCTION DRIVE



SCREW DRIVE



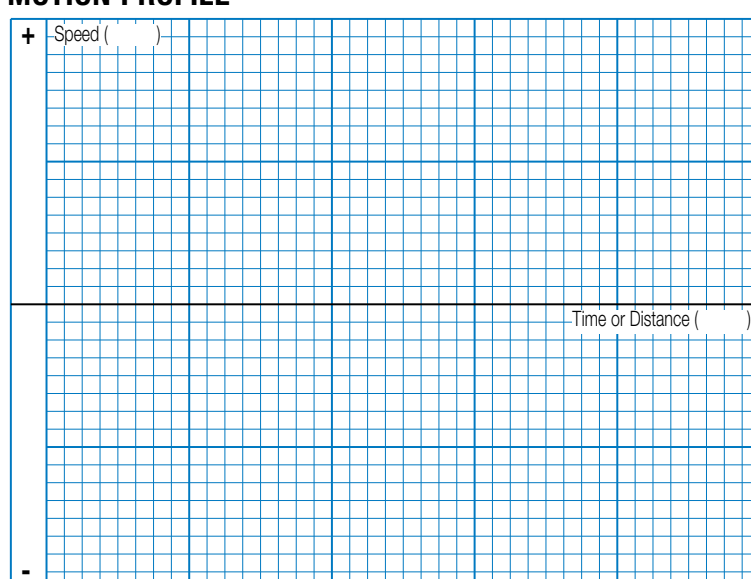
INLINE



REVERSE PARALLEL



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.



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.

1 CHOOSE ACTUATOR SIZE

Choose an actuator that has the (A) thrust, (B) speed and (C) moment load capacity to move the load. **A.** Max Thrust: B3S see page B3_11; B3W see page B3_25
B. Max. Speed: B3S see critical speed graphs page B3_13 to B3_15; All B3W sizes = 200 in/sec (5m/sec).
C. Moment & Load B3S & B3W see page B3_8

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 ap-

plication safety. If either load or any of your moments exceed figures indicated in the Moment and Load Capacity table (page B3_8) for the actuator consider:

- 1) Higher capacity bearing style
- 2) A larger actuator size
- 3) Auxiliary carrier
- 4) External guide system

3 CALCULATE 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 1.5.

$$LF = \frac{M_x}{M_{x_{max}}} + \frac{M_y}{M_{y_{max}}} + \frac{M_z}{M_{z_{max}}} + \frac{F_y}{F_{y_{max}}} + \frac{F_z}{F_{z_{max}}} \leq 1.5$$

If LF does exceed the value of 1.5, 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.

For the B3S Acceleration/deceleration should not exceed critical speed (page B3_13) for the screw/nut combination chosen. **For the B3W** acceleration/deceleration should not exceed 1200 in/sec² (30.48 m/sec²). Also, do not exceed safe rates of dynamic inertia moments determined in step #3.

5 SELECT THE LEAD SCREW (B3S ONLY)

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.

8 CONSIDER OPTIONS

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

Use the Tolomatic Sizing & Selection Software or call Tolomatic at **1-800-328-2174**

6 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_] of the Tolomatic Electric Products Catalog (#3600-4609) to calculate the application thrust and torque requirements. Refer to Motor sections to determine the motor and drive.

7 DETERMINE TUBE SUPPORT/ MOUNTING PLATE/ T-NUT REQUIREMENTS

- Consult the Tube Support Requirements graph for the model selected (page B3_9)
- Cross reference the application load and maximum distance between supports
- Select the appropriate number of tube supports, T-nuts or mounting plates and requirements for motor and adapter clearance.



ACTUATOR SIZING

www.tolomatic.com

B3S Electric Screw Drive Rodless Actuators

ORDERING



BASE MODEL B3SD 20 BNL02 SK36 LMI **OPTIONS** DC18 TS2 BM2 TN8

MODEL TYPE	
B3S	B3S Inch (US Conventional) Screw Drive
B3SD	B3S Inch (US Conventional) Screw Drive with Dual 180° Carrier
M3S	B3S Metric Screw Drive
M3SD	B3S Metric Screw Drive with Dual 180° Carrier

TUBE BORE DIAMETER	
10	1-inch (25 mm) bore
15	1½-inch (40 mm) bore
20	2-inch (50 mm) bore

NUT/SCREW CONFIGURATION	
<u>Inch (US Conventional) MODELS</u>	
SOLID NUT / PITCH (turn/in)	SERIES
SN01	B3S(D)10, 15, 20
SN02	B3S(D)10, 15, 20
SNA02	B3S(D)10, 15
SN05	B3S(D)10
BALL NUT / PITCH (turn/in)	SERIES
BN02	B3S(D)15, 20
BNL02	B3S(D)15, 20
BN05	B3S(D)15, 20
BNL05	B3S(D)15, 20
BN08	B3S(D)10
BNL08	B3S(D)10
<u>METRIC MODELS</u>	
SOLID NUT / LEAD (mm/turn)	SERIES
SN12	M3S(D)10, 15, 20
SN25	M3S(D)10, 15, 20
BALL NUT / LEAD (mm/turn)	SERIES
BN08	M3S(D)10
BNL08	M3S(D)10
BALL NUT / LEAD (mm/turn)	SERIES
BN05	M3S(D)15, 20
BNL05	M3S(D)15, 20

STROKE LENGTH	
SK	Stroke, then enter desired stroke length in decimal inches

MOTOR MOUNTING / REDUCTIONS

(must choose one)

- LMI In-Line mounting
- LME23 Ext. shaft for RP & 23 frame motor
- LME34 Ext. shaft for RP & 34 frame motor
- LME40 Ext. shaft for RP & 40 frame motor
- *LMX Extended shaft - old style (see note)
**For replacement actuators with extended motor shafts purchased prior to 6/24/02, use the LMX configuration code.*

A A motor size and code must be selected when specifying a reverse-parallel mounting configuration. Reference the MRV or MRS section for the motor types and selections.

- 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 right
- RPB2 2:1 Reverse-Parallel mount bottom
- RPT2 2:1 Reverse-Parallel mount top



"YOUR MOTOR HERE." MADE-TO-ORDER MOTOR MOUNTS. 15 DAYS.

- Select a high-performance Tolomatic electric actuator and we'll provide a motor-specific interface for your motor. With our online database, you can select from over 60 motor manufacturers and hundreds of models.

Visit www.tolomatic.com/ymh to find your motor/actuator match!

AUXILIARY CARRIER

- DC_ Auxiliary Carrier, then center-to-center spacing desired in decimal inches. (Center-to-Center spacing will add to overall dead length and will not subtract from the stroke length)

SUPPORTS AND MOUNTING PLATES

(both may be selected)

- TS_ Tube Supports plus quantity desired
- **MP_ Mounting Plates plus quantity desired
- **Mounting plates are not available on B3SD Dual 180° models.*

SWITCHES

(Quantity desired follows product code)

- RM_ Reed Switch (Form A) with 5-meter lead/QD (Quick-disconnect)
- RT_ Reed Switch (Form A) with 5-m lead
- BM_ Reed Switch (Form C) with 5-meter lead/QD
- BT_ Reed Switch (Form C) with 5-m lead
- KM_ Hall-effect Sinking Switch with 5-meter lead/QD
- KT_ Hall-effect Sinking Switch w/ 5-m lead
- TM_ Hall-effect Sourcing Switch with 5-meter lead/QD
- TT_ Hall-effect Sourcing Switch with 5-meter lead
- CM_ TRIAC Switch with 5-meter lead/QD
- CT_ TRIAC Switch with 5-meter lead

T-NUTS

- TN_ Additional T-Nuts and quantity

FOOD GRADE LUBRICATION

- LUB_ Grease, Food/Drug

⚠ Not all codes listed are compatible with all options.

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

FIELD RETROFIT KITS

ITEM	M3S10	M3S15	M3S20	B3S10	B3S15	B3S20
Tube Supports	4410-9006	4415-9006	4420-9006	3410-9006	3415-9006	3420-9006
Tube Supports (B3SD Dual 180° models)	4410-9026	4415-9026	4420-9026	3410-9026	3415-9026	3420-9026
1/2" Mounting Plates	4410-9030	4415-9030	4420-9030	3410-9142	3415-9056	3420-9056
1" Mounting Plates	4410-9031	4415-9031	—	3410-9057	3415-9057	—

B3W Electric Belt Drive Rodless Actuators

ORDERING



BASE MODEL **OPTIONS**

B3WD	20	BWS40	SK56	SDTR	DC18	TS2	BM2	TN16
-------------	-----------	--------------	-------------	-------------	-------------	------------	------------	-------------

MODEL TYPE

B3W B3W Series Belt Drive

B3WD B3W Series Belt Drive with Dual 180° Carrier

M3W* B3W Series Metric Belt Drive

M3WD* B3W Series Metric Belt Drive with Dual 180° Carrier

*The M3W metric version provides metric tapped holes for mounting of the load to the carrier and of the actuator to mounting surfaces

TUBE BORE DIAMETER

10 1-inch (25 mm) bore

15 1 1/2-inch (40 mm) bore

20 2-inch (50 mm) bore

BELT MATERIAL AND WIDTH

BWS18 18mm Polyurethane Steel belt (B3W10)

BWS30 30mm Polyurethane Steel belt (B3W15)

BWS40 40mm Polyurethane Steel belt (B3W20)

STROKE LENGTH

SK Stroke, enter desired stroke length in decimal inches

⚠ Not all codes listed are compatible with all options.

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

MOTOR MOUNTING / REDUCTIONS

(must choose one)

SDL, SDLB* Direct Drive on left
SDR, SDRB* Direct Drive on right

⚠ A motor size and code must be selected when specifying a 3:1 reduction. Reference the ordering pages* for the motor types and selections.

SDTL, SDTLB* 3:1 Reduction on top left

SDTR, SDTRB* 3:1 Reduction on top right

SDBL, SDBLB* 3:1 Reduction on bottom left

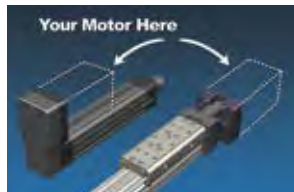
SDBR, SDBRB* 3:1 Reduction on bottom right

*For Dual Stub Shaft option

AUXILIARY CARRIER

DC Auxiliary Carrier, enter center-to-center spacing desired in decimal inches.

⚠ Center-to-Center spacing will add to overall dead length and will not subtract from the stroke length



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- Select a high-performance Tolomatic electric actuator and we'll provide a motor-specific interface for your motor. With our online database, you can select from over 60 motor manufacturers and hundreds of models.

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SUPPORTS AND MOUNTING PLATES

(both may be selected)

TS Tube Supports, enter quantity desired

MP Mounting Plates, enter quantity desired

SWITCHES

CODE	REED	TYPE	QUICK-	LEAD LENGTH	QUANTITY
			DISCONNECT		
RM	Form A	Form A	QD	5 meters	After code enter quantity desired
RT			no		
BM	Form C	Form C	QD	5 meters	After code enter quantity desired
BT			no		
KM	SINKING	Sinking	QD	5 meters	After code enter quantity desired
KT			no		
TM	HALL-EFFECT	Sourcing	QD	5 meters	After code enter quantity desired
TT			no		
CM	TRIAC	TRIAC	QD	5 meters	After code enter quantity desired
CT			no		

T-NUTS

TN Additional T-Nuts, enter quantity

FIELD RETROFIT KITS

ITEM	M3W10	M3W15	M3W20	B3W10	B3W15	B3W20
Tube Supports	4410-9006	4415-9006	4420-9006	3410-9006	3415-9006	3420-9006
Tube Supports (B3WD Dual 180° models)	4410-9170	4415-9170	4420-9170	3410-9170	3415-9170	3420-9170
1/2" Mounting Plates (MRV 23-frame motors)	4410-9030	4415-9030	—	3410-9056	3415-9056	—
1/2" Mounting Plates (MRV all frame motors)	—	—	4420-9030	—	—	3420-9056
1" Mounting Plates (MRV all frame motors)	4410-9031	—	—	3410-9057	—	—
1" Mounting Plates (MRV 34-frame motors)	—	4415-9031	—	—	3415-9057	—

B3S

B3W

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"Foldout" Brochure #9900-9076



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