E-TAC





- Force from 200 to 300 LBf
- Velocity to 33 in/sec
- Ratio 1:1 and 2:1
- Sealed from Contamination (IP54)
- Piston with Rugged Anti-Rotation
- Any Motor up to 3.5" Square
- Optional Adjustable Limit Switch Positions

E-TAC ET Linear Actuator Capabilities:													
Model	Thrust	Linear	Travel	Frame	Lead ⁽²⁾	Ball	Ball	Torque @	Dynamic	Dynamic	Motor	Unit	
Number	Load	Velocity	Length ⁽¹⁾	Size		Screw	Screw	Ball Screw	Capacity	Capacity	Gearhead	Weight	
	Rated	Max.	Max.			Diameter	Max.	Max.	per	per	Frame	"U" Motor	
									million	million	Supported	Mount	
									revs	inches	Max.		
	(lb _f)	(in/sec)	(in)	(in)	(in)	(in)	(RPM)	(in-lb)	(lb _f)	(lb _f)	(in)	(lb)	
ET202-06	200	33	6	2.25	0.50	0.50	3,960	18	1,070	850	3.5	9.0	
ET202-12	200	20	12	2.25	0.50	0.50	2,400	18	1,070	850	3.5	12.0	
ET203-06	300	13	6	2.25	0.20	0.63	3,900	14	1,070	850	3.5	9.0	
ET203-12	300	10	12	2.25	0.20	0.63	3,000	14	1,070	850	3.5	12.0	

⁽¹⁾ Intermediate lengths are available. (2) Lead accuracy is 0.003 in/ft; Backlash is 0.004 in max.



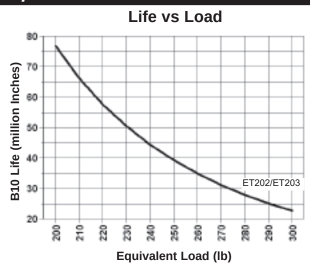
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Graph: Life Vs. Load



EQUIVALENT LOAD is the average force over the working stroke, weighted proportionately to the distance traveled. For constant force loads, the equivalent load is the same as the typical or average load. Where forces vary due to gravity, angle of actuator, acceleration and deceleration, friction, and changing dynamic loads at different positions, it is best to determine the equivalent load in order to most accurately predict the B10 life of the actuator.

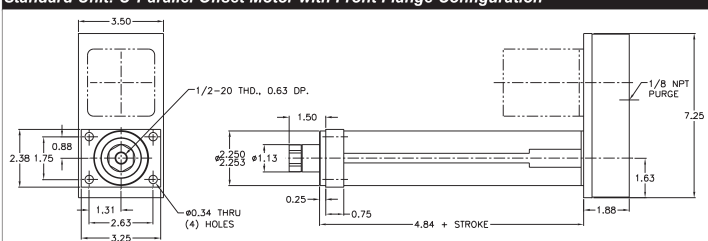
$$\mathsf{F} = \sqrt[3]{\frac{\mathsf{L}_1(\mathsf{F}_1)^3 + \mathsf{L}_2(\mathsf{F}_2)^3 + \mathsf{L}_3(\mathsf{F}_3)^3 + \mathsf{L}_4(\mathsf{F}_4)^3 + \dots + \mathsf{L}_n(\mathsf{F}_n)^3}{\mathsf{L}}}$$

Where: F_n is the calculated force for segment "n" with travel length of L_n and total travel L.

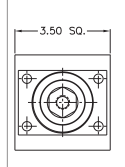
Find the intersection of this value and the appropriate curve. The value on the scale to the left reflects the B10 life of the actuator.

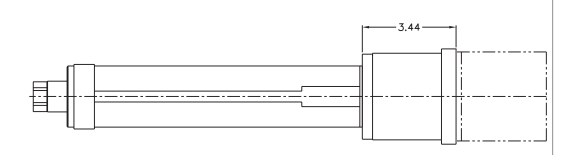
E-TAC ET General Dimensions

Standard Unit: U-Parallel Offset Motor with Front Flange Configuration



Option: L-Inline Motor Configuration





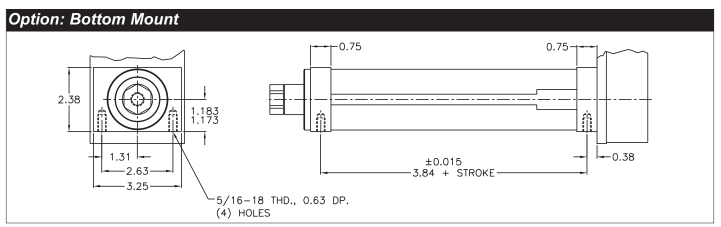


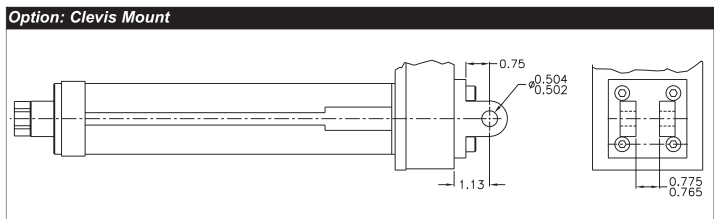


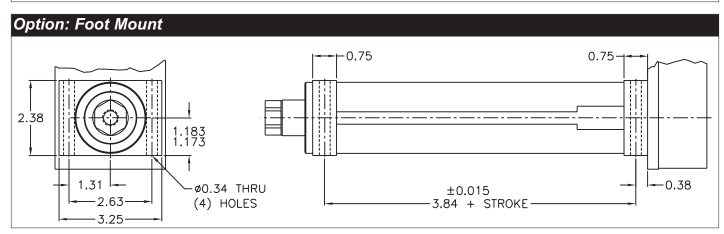
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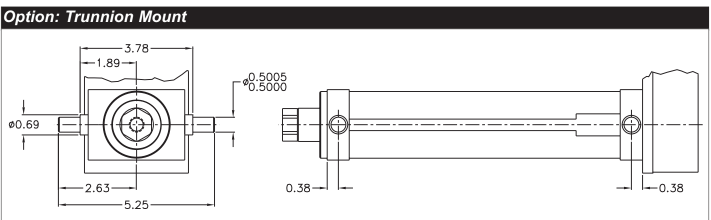
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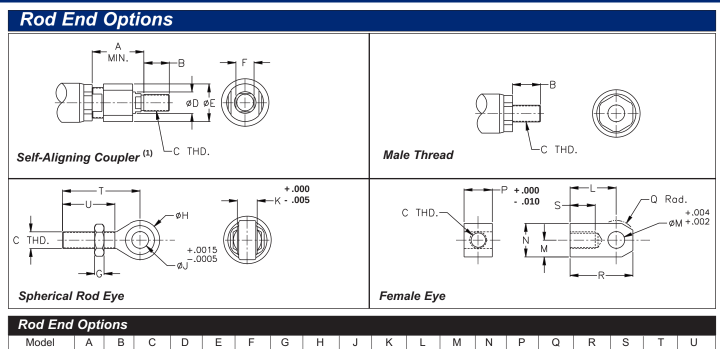




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⁽¹⁾ Zero backlash version also available

2.00 0.75 1/2-20

0.63

1.25

0.56

0.31

1.31

0.50

0.63

1.50

0.50

1.00

0.75

0.63

2.00

0.75

2.44

1.50

How To Order:

ET2

