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# **EL100**

### **Explosion-Proof Linear Actuators**

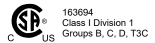
This electromechanical system provides process engineers with a clean, fast, simple, and cost effective replacement for hydraulic actuation and a longer life alternative to pneumatic actuation. The roller screw technology manufactured by Exlar offer 15 times the travel life of rival ball screws and can carry higher loads. The compact design allows users to effectively replace hydraulic or air cylinders with an electromechanical actuator, while meeting all required capabilities of the application. Servo electric actuation reduces emissions, lowers energy consumption (80% system energy efficiency), and increases position control and accuracy—all leading to reduced cost.

The EL100 explosion-proof linear actuator offers a Class 1, Division 1, Groups B, C, D, and T3 rating. Additionally, it meets ATEX essential requirements and are in conformance with the EU ATEX Directive 2014/34/EU.

The EL Series linear actuators are compatible with nearly any manufacturer's resolver-based amplifier.







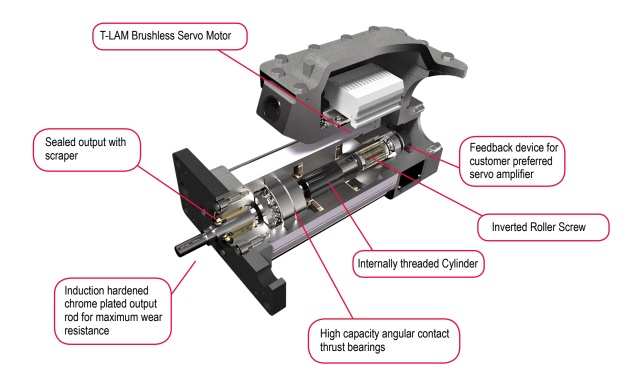
Features
T-LAM technology yielding 35% increase in continuous motor torque over traditional windings
Forces up to 2000 lbs
Speeds up to 25 ips
Resolver feedback
Strokes up to 6 inches
8 pole motors
Rod end options
Several mounting configurations
Potted NPT connectors
Windings available from 24 VDC to 460 VAC rms
Class 180H insulation, IP66S Standard

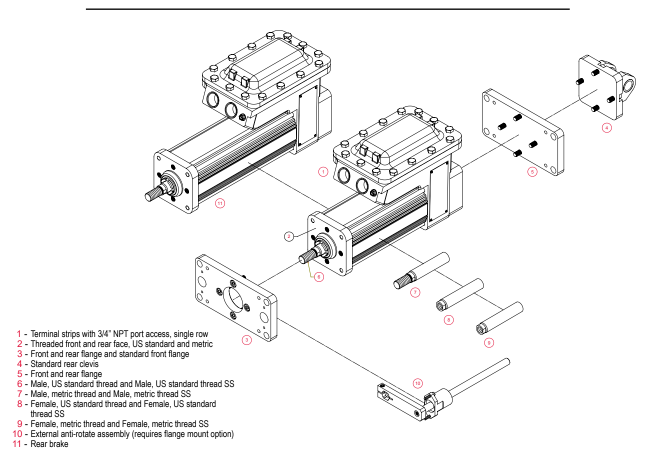
\* "Class I" means that flammable gases or vapors may be present in the air in quantities sufficient to produce explosive or ignitable mixtures. "Division 1" means that hazardous concentrations in the air may exist continuously, intermittently, or periodically under normal operating conditions. "Group B" allows for atmospheres containing hydrogen, gases, or vapors of equivalent hazard, such as manufactured gas. "Group C" allows for atmospheres containing ethyl-ether vapors, ethylene or cyclo propane. "Group D" allows for atmospheres containing gasoline, hexane, naphtha, benzene, butane, alcohol, acetone, benzol, lacquer solvent vapors or natural gas. EL Series actuators are not rated for operation in atmospheres containing acetylene. Temperature classification defines the maximum surface temperature the product will reach at full load. T3 = 200° C, T3A =180° C, T4 = 135° C.

Technical Characteristics							
Frame Sizes in (mm)	4 (100)						
Screw Leads in (mm)	0.1 (2.54), 0.2 (5.08), 0.5 (12.7)						
Standard Stroke Lengths in (mm)	5.9 (150)						
Force Range	up to 4081 lbf-in (18 kN)						
Maximum Speed	up to 37.5 in/sec (953 mm/s)						

Operating Conditions and Usage								
Accuracy:								
Screw Lead Error	in/ft (µm / 300 mm)	0.001 (25)						
Screw Travel Variation	in/ft (µm / 300 mm)	0.0012 (30)						
Screw Lead Backlash	in (mm)	0.004 maximum						
Ambient Conditions:								
Ambient Temperature	°C	-29 to 93						
Storage Temperature	°C	-54 to 93						
IP Rating	IP66S							
Shock	10g							
Vibration	5 grms, 5 to 2000 hz							

## **Product Features**





# EL100 Explosion-Proof Linear Actuators

# **Industries and Applications**

### **Process Control**

Turbine fuel flow

Chemical process plants Fuel distribution systems

Shipbound fuel management

Valve control

Damper control Fuel Skids

Silos

### **Defense**

Weapons room

### **Material Handling**

Printing presses

### **Automotive**

Engine test stands
Paint booths



The EL100 actuator is another simple, clean, and cost effective replacement for hydraulics meeting Class 1, Division 1, Group B, C, D, and T3 as well as ATEX requirements.

# **Mechanical Specifications**

Motor Stacks	2 Stacks					
Screw Lead Designator		01	02	05		
Screw Lead	in	0.1	0.2	0.5		
Sciew Lead	mm	2.54	5.08	12.7		
Continuous Force (Motor Limited)	lbf	2011	1005	402		
Continuous Force (Motor Limited)	N	8943	4472	1789		
May Valacity	in/sec	6.66	13.33	33.33		
Max Velocity	mm/sec	169.33	338.58	846.58		
Frietian Taxavia (standard sersiv)	in-lbf		1.7			
Friction Torque (standard screw)	N-m		0.19			
Frintian Taxwee (prolonded career)	in-lbf	3.5				
Friction Torque (preloaded screw)	N-m	0.39				
Back Drive Force	lbf	180	80	40		
Back Drive Force	N	800	360	180		
Min Stroke	in	3				
WIII Stroke	mm	75				
Max Stroke	in	18				
Wax Stroke	mm	450				
C (Dynamic Load Bating)	lbf	5516	5800	4900		
C <sub>a</sub> (Dynamic Load Rating)	N	24,536	25,798	21,795		
Inertia	lb-in-s <sup>2</sup>	0.002829				
ineria	Kg-m²	0.000003196				
Weight	lb	7.65				
*District to the state of the s	Kg	3.47				

<sup>\*</sup>Please note that stroke mm are nominal dimensions.

\*\*Inertia +/- 5%

See definitions on page 19.

Specifications subject to change without notice.

# EL100 Explosion-Proof Linear Actuators

# **Electrical Specifications**

Motor Stator			2C8-40	218-40	238-40	258-40	268-40		
Vrms	24 VDC	48 VDC	120 VDC	115 VAC	230 VAC	400 VAC	460 VAC		
Speed @ Bus Voltage rpm		2,500	4,000	4,000	4,000	4,000	4,000		
N DATA									
lbf-in	35.2/24.3	35.9/24.8	36.5/25.2	39.6/27.3	40.0/27.6	39.5/27.3	39.9/27.6		
N-m	3.98/2.75	4.06/2.80	4.12/2.85	4.47/3.09	4.52/3.12	4.46/3.08	4.51/3.11		
lbf-in	1.7	1.7	2.6	3.2	6.6	11.6	13.2		
N-m/A	0.19	0.19	0.30	0.37	0.75	1.31	1.50		
А	23.1/15.9	23.6/16.3	15.6/10.7	13.6/9.4	6.8/4.7	3.8/2.6	3.4/2.3		
А	46.2/31.9	47.1/32.5	31.1/21.5	27.3/18.8	13.5/9.3	7.6/5.3	6.7/4.7		
TON DATA									
lbf-in	35.2/24.3	35.9/24.8	36.5/25.2	39.6/27.3	40.0/27.6	39.5/27.3	39.9/27.6		
N-m	3.98/2.75	4.06/2.80	4.12/2.85	4.47/3.09	4.52/3.12	(4.46/3.08)	(4.51/3.11		
lbf-in/A	1.2	1.2	1.9	2.3	4.7	8.2	9.4		
N-m/A	0.14	0.14	0.21	0.26	0.53	0.92	1.06		
Α	32.7/22.6	33.3/23.0	22.0/15.2	19.3/13.3	9.5/6.6	5.4/3.7	4.8/3.3		
А	65.4/45.1	66.7/46.0	44.0/30.4	38.6/26.6	19.1/13.2	10.8/7.5	9.5/6.6		
Vrms/Krpm	11.6	11.6	17.9	22.1	45.2	78.9	90.4		
Vpk/Krpm	16.5	16.5	25.3	31.3	64.0	111.6	127.9		
	8	8	8	8	8	8	8		
Ohms	0.10	0.1	0.2	0.30	1.2	3.8	4.86		
mH	0.75	0.8	1.9	2.93	12.2	37.2	48.9		
lbf-in-sec <sup>2</sup>	0.00047								
kg-cm <sup>2</sup>									
А									
lbf-in	70								
-	•								
ms	· ·								
ms	1.4	13	13	11	11	11	1.1		
							10.1		
						111	2.22		
N-m					0.25		0.25		
Insulation Class		180 (H)							
Ambient Temperature Rating		-29° C to 93° C							
	rpm  N DATA  Ibf-in N-m  Ibf-in N-m/A  A  A  ION DATA  Ibf-in N-m  Ibf-in/A N-m/A  A  Vrms/Krpm  Vpk/Krpm  Ohms  mH  Ibf-in-sec² kg-cm² A  Ibf-in Nm/A  ms ms ms lbf-in	rpm 1,000  N DATA  Ibf-in 35.2/24.3  N-m 3.98/2.75  Ibf-in 1.7  N-m/A 0.19  A 23.1/15.9  A 46.2/31.9  ION DATA  Ibf-in 35.2/24.3  N-m 3.98/2.75  Ibf-in/A 1.2  N-m/A 0.14  A 32.7/22.6  A 65.4/45.1  Vrms/Krpm 11.6  Vpk/Krpm 16.5  8  Ohms 0.10  mH 0.75  Ibf-in-sec²  kg-cm²  A Ibf-in  Nm/A ms  ms 1.4  ms 7.2  Ibf-in 2.22	Vrms         24 VDC         48 VDC           rpm         1,000         2,500           N DATA         35.2/24.3         35.9/24.8           N-m         3.98/2.75         4.06/2.80           Ibf-in         1.7         1.7           N-m/A         0.19         0.19           A         23.1/15.9         23.6/16.3           A         46.2/31.9         47.1/32.5           FION DATA         35.2/24.3         35.9/24.8           N-m         3.98/2.75         4.06/2.80           Ibf-in/A         1.2         1.2           N-m/A         0.14         0.14           A         32.7/22.6         33.3/23.0           A         65.4/45.1         66.7/46.0           Vrms/Krpm         11.6         11.6           Vpk/Krpm         16.5         16.5           8         8           Ohms         0.10         0.1           mH         0.75         0.8           Ibf-in-sec²         kg-cm²           kg-cm²         A           Ibf-in         1.4         1.3           ms         1.4         1.3           ms         7.2         7.9	Vrms 24 VDC 48 VDC 120 VDC rpm 1,000 2,500 4,000    N DATA    Ibf-in 35.2/24.3 35.9/24.8 36.5/25.2      N-m 3.98/2.75	Vrms         24 VDC         48 VDC         120 VDC         115 VAC           rpm         1,000         2,500         4,000         4,000           N DATA         35.2/24.3         35.9/24.8         36.5/25.2         39.6/27.3           N-m         3.98/2.75         4.06/2.80         4.12/2.85         4.47/3.09           Ibf-in         1.7         1.7         2.6         3.2           N-m/A         0.19         0.19         0.30         0.37           A         23.1/15.9         23.6/16.3         15.6/10.7         13.6/9.4           A         46.2/31.9         47.1/32.5         31.1/21.5         27.3/18.8           ION DATA         1bf-in         35.2/24.3         35.9/24.8         36.5/25.2         39.6/27.3           N-m         3.98/2.75         4.06/2.80         4.12/2.85         4.47/3.09           Ibf-in/A         1.2         1.2         1.9         2.3           N-m/A         0.14         0.14         0.21         0.26           A         32.7/22.6         33.3/23.0         22.0/15.2         19.3/13.3           A         65.4/45.1         66.7/46.0         44.0/30.4         38.6/26.6           Vrms/Krpm         11	Vms         24 VDC         48 VDC         120 VDC         115 VAC         230 VAC           rpm         1,000         2,500         4,000         4,000         4,000           NDATA         105 in         35.2/24.3         35.9/24.8         36.5/25.2         39.6/27.3         40.0/27.6           N-m         3.98/2.75         4.06/2.80         4.12/2.85         4.47/3.09         4.52/3.12           Ibf-in         1.7         1.7         2.6         3.2         6.6           N-m/A         0.19         0.19         0.30         0.37         0.75           A         23.1/15.9         23.6/16.3         15.6/10.7         13.6/9.4         6.8/4.7           A         46.2/31.9         47.1/32.5         31.1/21.5         27.3/18.8         13.5/9.3           ION DATA         1bf-in         35.2/24.3         35.9/24.8         36.5/25.2         39.6/27.3         40.0/27.6           N-m         3.98/2.75         4.06/2.80         4.12/2.85         4.47/3.09         4.52/3.12           Ibf-in/A         1.2         1.2         1.9         2.3         4.7           N-m/A         0.14         0.14         0.21         0.26         0.53           A	Vms         24 VDC         48 VDC         120 VDC         115 VAC         230 VAC         400 VAC           rpm         1,000         2,500         4,000         4,000         4,000         4,000           NDATA         IbFin         35 2/24.3         35.9/24.8         36.5/25.2         39.6/27.3         40.0/27.6         39.5/27.3           N-m         3.98/2.75         4.06/2.80         4.12/2.85         4.47/3.09         4.52/3.12         4.46/3.08           IbFin         1.7         1.7         2.6         3.2         6.6         11.6           N-m/A         0.19         0.19         0.30         0.37         0.75         1.31           A         23.1/15.9         23.6/16.3         15.6/10.7         13.6/9.4         6.8/4.7         3.8/2.6           A         46/2/31.9         47.1/32.5         31.1/21.5         27.3/18.8         13.5/9.3         7.6/5.3           IDN DATA         1         1.0         1.0         2.0         39.6/27.3         40.0/27.6         39.5/27.3           N-m         3.98/2.75         4.06/2.80         4.12/2.85         4.47/3.09         4.52/3.12         (4.46/3.08)           IbF-in         1.2         1.2         1.9		

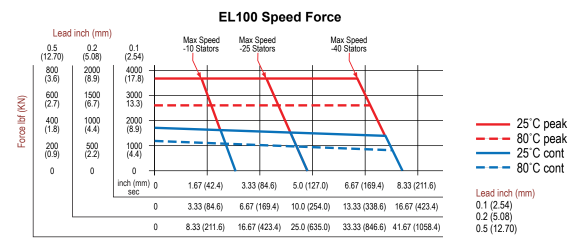
For amplifiers using peak sinusoidal ratings, multiply RMS sinusoidal Kt by 0.707, and peak current by 1.414. Test data derived using NEMA recommended aluminum heatsink 12" x 12" x 1/2" at 25 $^{\circ}$  / 80 $^{\circ}$ C ambient.

Specifications subject to change without notice.

### **Performance Curves**

The below speed vs. force curves represent approximate continuous thrust ratings at indicated linear speed. Different types of servo amplifiers offer varying motor torque and, thus,

varying actuator thrust. These values are at constant velocity and do not account for motor torque required for acceleration.



Speed inch/sec (mm/sec)

### **DEFINITIONS:**

**Continuous Force:** The linear force produced by the actuator at continuous motor torque.

**Max Velocity:** The linear velocity that the actuator will achieve at rated motor rpm.

Friction Torque (standard screw): Amount of torque required to move the actuator when not coupled to a load.

**Friction Torque (preloaded screw):** Amount of torque required to move the actuator when not coupled to a load.

**Back Drive Force:** Amount of axial force applied to the rod end of the actuator that will produce motion with no power applied to the actuator.

Min Stroke: Shortest available stroke length.

Max Stroke: Longest available stroke length.

**C**<sub>a</sub> (**Dynamic Load Rating**): A design constant used when calculating the estimated travel life of the roller screw.

**Inertia (zero stroke):** Base inertia of an actuator with zero available stroke length.

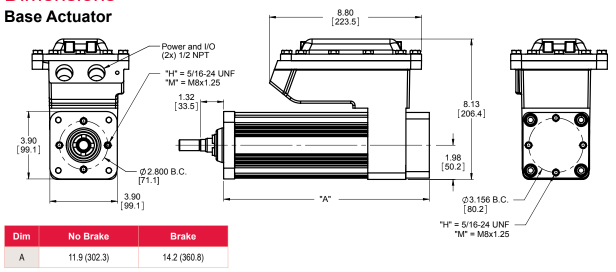
Inertia Adder (per inch of stroke): Inertia per inch of stroke that must be added to the base (zero stroke) inertia to determine the total actuator inertia.

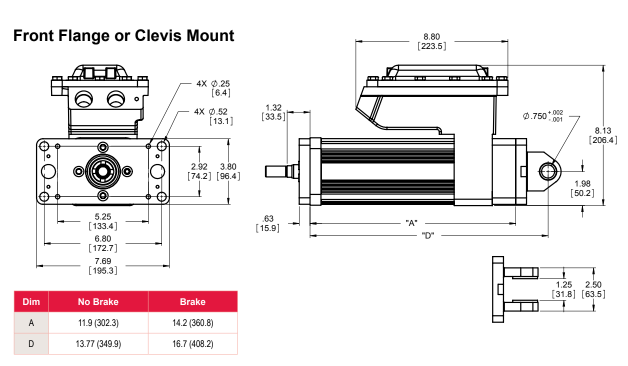
**Weight (zero stroke):** Base weight of an actuator with zero available stroke length.

Weight Adder (per inch of stroke): Weight adder inch unit of stroke that must be added to the base (zero stroke) weight to determine the total actuator weight.

# EL100 Explosion-Proof Linear Actuators

### **Dimensions**





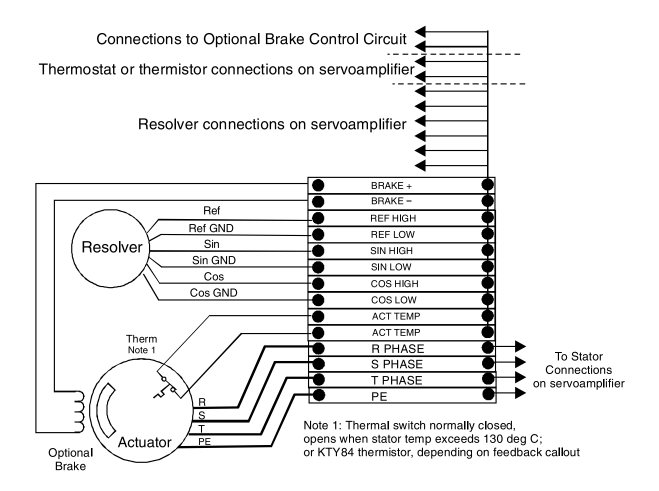
## **Rod End Options**



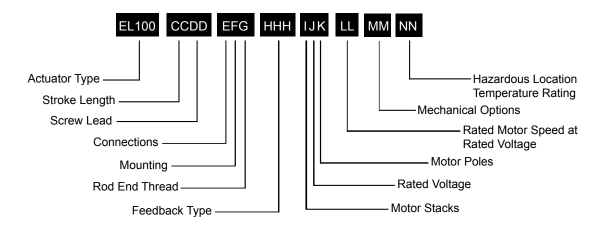
	Α	В	øс	D	ØE	F	Male "M" Inch	Male "A" Metric	Female "F" Inch	Female "B" Metric
EL100 in (mm)	1.250 (31.8)	0.625 (17.0)	0.787 (20.0)	0.281 (7.1)	0.725 (18.4)	1.000 (25.4)	1/2 - 20 UNF – 2A	M16 x 1.5 6g	1/2 - 20 UNF – 2B	M16 x 1.5 6h

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

# **Terminal Box Wiring**



# EL100 Series Ordering Guide



#### EL100 = Model Series

#### CC= Stroke Length

06 = 5.9 inch (150 mm)

### DD = Roller Screw Lead (Linear Travel per Screw Revolution)

01 = 0.1 in/rev (2.54 mm/rev) 02 = 0.2 in/rev (5.08 mm/rev) 05 = 0.5 in/rev (12.7 mm/rev)

### E = Connections

S = Terminal strips with 3/4" NPT port access, single row

#### F = Mounting

H = Threaded front and rear face, US standard thread

N = Threaded front and rear face, metric thread

F = Standard front flange C = Standard rear clevis

R = Rear flange

#### G = Rod End

M = Male, US standard thread A = Male, metric thread

F = Female, US standard thread

B = Female, metric thread

### HHH = Controller Feedback Option

XX1 = Custom Feedback. Resolver only.
Consult Exlar

AB6 = Allen-Bradley/Rockwell - standard resolver

AM3 = Advanced Motion Control - standard resolver

AP1 = API Controls - standard resolver

BD2 = Baldor - standard resolver

BM2 = Baumueller - standard resolver

BR1 = B&R Automation

CT5 = Control Techniques - standard resolver

CO2 = Copely Controls - standard resolver

DT2 = Delta Tau Data Systems - standard resolver

EL1 = Elmo Motion Control - standard resolver

EX4 = Exlar - standard resolver

IF1 = Infranor - standard resolver

IN6 = Indramat/Bosch-Rexroth - standard resolver

JT1 = Jetter Technologies - standard resolver

KM5 = Kollmorgen/Danaher - standard resolver

LZ5 = Lenze/AC Tech - standard resolver

MD1 = Modicon - standard resolver

MG1 = Moog - standard resolver

MN4 = Momentum – Standard Resolver

MX1 = Metronix - standard resolver

OR1 = Ormec - standard resolver

PC7 = Parker - standard resolver

- European only

PC0 = Parker - standard resolver - US only

PS3 = Pacific Scientific - standard resolver

SM2 = Siemens - standard resolver

SW1 = SEW/Eurodrive - standard resolver

WD1 = Whedco/Fanuc - standard resolver

### I = Motor Stacks

2 = 2 stack motor

### J = Rated Voltage

A = 24 VDC

B = 48 VDC

C = 120 VDC

1 = 115 Volt RMS

3 = 230 Volt RMS 5 = 400 Volt RMS

6 = 460 Volt RMS

#### K = Motor Poles

8 = 8 Pole Motor

# LL = Rated Motor Speed at Rated Voltage

40 = 4000 RPM

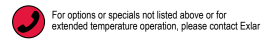
#### MM = Mechanical Options 1

AR = External anti-rotate assembly (requires flange mount option)

RB = Rear brake

### NN = Haz Loc Temp Rating

T3 = 200° C max allowable surface temperature



#### NOTES:

1. For extended temperature operation consult factory for model number.