## EL/ER Series Explosion-Proof Actuators and Motors

## EL/ER SERIES

## HAZARDOUS LOCATION ACTUATORS AND MOTORS

High precision positioning with integrated feedback Ability to handle heavy loads over thousands of hours

High efficiency and 100\% duty cycle
Class 1, Division 1 Classification


## EL120

## ATEX Rated Explosion-Proof Linear Actuators

Perfect for valve control or other hazardous environment applications, the EL120 is a high performance electric actuator offered as a direct replacement for hydraulics. EL120 actuators feature longer life, linear speeds up to 37 inches per second, closed loop feedback, $90 \%$ efficiency and $100 \%$ duty cycle.

For gas turbines with variable guide vanes, EL120 actuators provide precise positioning and feedback for fine tuning injector airflow to effectively manage CO and NOx emissions. In Oil \& Gas applications, the EL120 is well suited for position-based drilling choke valves.



163694
Class I Division 1 us Groups B, C, D, T4

EL120 explosion-proof actuators meet ATEX requirements for use in potentially explosive atmospheres and are in conformity with the EU ATEX Directive 94/9/EC. Additionally, these actuators are rated for Class 1, Division 1, Groups B, C, D, and T4 hazardous environments.

The EL Series integrates a highly efficient planetary roller screw mechanism with a high torque servomotor in a single selfcontained package. This highly robust design is engineered to provide reliable and precise operation over thousands of hours, handling heavy loads-even under very arduous conditions.

The EL120 Actuator is compatible with nearly any manufacturer's servo amplifier.

| Technical Characteristics |  |
| :--- | :--- |
| Frame Sizes in $(\mathrm{mm})$ | $4.7(120)$ |
| Screw Leads in $(\mathrm{mm})$ | $0.1(2.54), 0.2(5.08)$, |
|  | $0.5(12.7), 0.8(20.3)$ |
| Standard Stroke Lengths | $4(100), 6(150), 8(200)$, |
| in (mm) | $10(250), 12(300), 18(450)$ |
| Force Range | up to 4081 lbf in $(18 \mathrm{kN})$ |
| Maximum Speed | up to $37.5 \mathrm{in} / \mathrm{sec}(953 \mathrm{~mm} / \mathrm{s})$ |


| Operating Conditions and Usage |  |  |
| :--- | :--- | :--- |
| Accuracy: |  |  |
| Screw Lead Error | in/ft | $0.001(0.025)$ |
| Screw Lead Variations | in $(\mathrm{mm})$ | $0.0012(0.030)$ |
| Screw Lead Backlash | in $(\mathrm{mm})$ | 0.004 maximum |
| Ambient Conditions: |  |  |
| Ambient Temperature | ${ }^{\circ} \mathrm{C}$ | -29 to 93 |
| Storage Temperature | ${ }^{\circ} \mathrm{C}$ | -54 to 93 |
| IP Rating |  | IP66S |
| Rel. Humidity | $\%$ | 5 to 100 at $60^{\circ} \mathrm{C}$ |
| Vibration |  | 3.5 grms, 5 to 520 hz |

## Product Features



1- Two 0.75 in NPT Ports, Front Facing (as viewed from rod end) $2-$ Two 0.75 in NPT Ports, Back Facing (as viewed from rod end)
3 - Two 0.75 in NPT Ports, Right Facing (as viewed from rod end) $4-$ Two 0.75 in NPT Ports, Left Facing (as viewed from rod end)
5 - Threaded Front \& Rear Face, Metric and Threaded Front \& Rear Face, English 6-Standard Front Flange 7-Standard Rear Flange 8 - Metric Rear Clevis
9 - English Rear Clevis 10 - Metric Rear Eye 11 - English Rear Eye 12-Male, US Standard Thread 13 - Male, Metric Thread 14 -Female, US Standard Thread
15 - Female, Metric Thread 16-External anti-rotate assembly 17-Handwheel Drive - Standard 18-Crank Drive

## Industries and Applications

## Process Control

Valve control
Damper control
Turbine control
Choke valves
Fuel control
Plunger pumps

## Automotive

Paint booths
Fuel control
Engine test stands

## Defense

Weapons room

## Material Handling

Printing presses

The EL Series of explosion proof actuators is ideal for valve control, as well as many other applications in hazardous environments. These all-electric actuators easily outperform hydraulics and other competing technologies offering long life, high speeds, closed loop feedback, $90 \%$ efficiency and $100 \%$ duty cycle.


Notes


## EL120 Explosion-Proof Actuators

## Mechanical Specifications

| Motor Stacks |  | 1 Stack |  |  |  | 2 Stack |  |  |  | 3 Stack |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Screw Lead Designator |  | 01 | 02 | 05 | 08 | 01 | 02 | 05 | 08 | 02 | 05 | 08 |
| Screw Lead | in | 0.1 | 0.2 | 0.5 | 0.75 | 0.1 | 0.2 | 0.5 | 0.75 | 0.1 | 0.2 | 0.5 |
|  | mm | 2.54 | 5.08 | 12.7 | 19.05 | 2.54 | 5.08 | 12.7 | 19.05 | 2.54 | 5.08 | 12.7 |
| Continuous Force** (Motor Limited) | lbf | 2,984 | 1,748 | 839 | 559 | NA | 2,865 | 1,375 | 917 | 4,081 | 1,959 | 1,306 |
|  | N | 13,272 | 7,776 | 3,733 | 2,488 | NA | 12,744 | 6,117 | 4,078 | 18,152 | 8,713 | 5,809 |
| Max Velocity | $\mathrm{in} / \mathrm{sec}$ | 5 | 10 | 25 | 37.5 | 5 | 10 | 25 | 37.5 | 5 | 10 | 25 |
|  | $\mathrm{mm} / \mathrm{sec}$ | 127 | 254 | 635 | 953 | 127 | 254 | 635 | 953 | 127 | 254 | 635 |
| Friction Torque | in-lbf | 2.7 |  |  |  | 3.0 |  |  |  | 3.5 |  |  |
|  | N-m | 0.31 |  |  |  | 0.34 |  |  |  | 0.40 |  |  |
| Friction Torque (preloaded screw) | in-lbf | 7.2 |  |  |  | 7.5 |  |  |  | 8.0 |  |  |
|  | N -m | 0.82 |  |  |  | 0.85 |  |  |  | 0.91 |  |  |
| Back Drive Force ${ }^{1}$ | lbf | 380 | 150 | 60 | 50 | 380 | 150 | 60 | 50 | 150 | 60 | 50 |
|  | N | 1700 | 670 | 270 | 220 | 1700 | 670 | 270 | 220 | 670 | 270 | 220 |
| Min Stroke | in | 4 |  |  |  | NA | 6 |  |  | 8 |  |  |
|  | mm | 100 |  |  |  | NA | 150 |  |  | 200 |  |  |
| Max Stroke | in | 18 |  |  | 12 | NA | 18 |  | 12 | 18 |  | 12 |
|  | mm | 450 |  |  | 300 | NA | 450 |  | 300 | 450 |  | 300 |
| $\mathrm{C}_{\mathrm{a}}$ (Dynamic Load Rating) | lbf | 7900 | 8300 | 7030 | 6335 | 7900 | 8300 | 7030 | 6335 | 7900 | 8300 | 7030 |
|  | N | 35,141 | 36,920 | 31,271 | 28,179 | 35,141 | 36,920 | 31,271 | 28,179 | 35,141 | 36,920 | 31,271 |
| Inertia (zero stroke) | $\mathrm{lb}-\mathrm{in}-\mathrm{s}^{2}$ | 0.01132 |  |  |  | 0.01232 |  |  |  | 0.01332 |  |  |
|  | $\mathrm{Kg}-\mathrm{m}^{2}$ | 0.000012790 |  |  |  | 0.00001392 |  |  |  | 0.00001505 |  |  |
| Inertia (per unit of stroke) | $\mathrm{lb}-\mathrm{in}-\mathrm{s}^{2} / \mathrm{in}$ | 0.0005640 |  |  |  |  |  |  |  |  |  |  |
|  | $\mathrm{Kg}-\mathrm{m}^{2} / \mathrm{mm}$ | 0.0000006372 |  |  |  |  |  |  |  |  |  |  |
| Weight (zero stroke) | lb | 8.0 |  |  |  | 11.3 |  |  |  | 14.6 |  |  |
|  | Kg | 3.63 |  |  |  | 5.13 |  |  |  | 6.62 |  |  |
| Weight Adder (per unit of stroke) | lb/in | 2.0 |  |  |  |  |  |  |  |  |  |  |
|  | $\mathrm{Kg} / \mathrm{mm}$ | 0.91 |  |  |  |  |  |  |  |  |  |  |

* Please note that stroke mm are Nominal dimensions.
" Force ratings at $25^{\circ} \mathrm{C}$.
"-" Inertia +/-5\%
${ }^{1}$ Back drive force is a nominal value only. Operating conditions can cause wide variations in back drive force. Exlar cannot assure that an actuator will or will not back drive.


## 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.
$\mathrm{C}_{\mathrm{a}}$ (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 unit of stroke): Inertia per unit 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 unit of stroke): Weight adder per unit of stroke that must be added to the base (zero stroke) weight to determine the total actuator weight.

## Electrical Specifications

| Motor Stator |  | 118 | 138 | 158 | 168 | 238 | 258 | 268 | 338 | 358 | 368 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RMS SINUSOIDAL COMMUTATION DATA |  |  |  |  |  |  |  |  |  |  |  |
| Continuous Motor Torque | lbf-in | 74.1 | 74.1 | 74.3 | 74.1 | 123.6 | 121.4 | 123.6 | 172.3 | 168.9 | 176.9 |
|  | N -m | 8.37 | 8.37 | 8.39 | 8.37 | 13.96 | 13.72 | 13.96 | 19.46 | 19.09 | 19.98 |
| Peak Motor Torque | lbf-in | 148.20 | 148.20 | 148.60 | 148.10 | 247.20 | 242.80 | 247.20 | 344.50 | 337.80 | 353.70 |
|  | N-m | 16.74 | 16.74 | 16.79 | 16.74 | 27.93 | 27.43 | 27.93 | 38.93 | 38.17 | 39.96 |
| Torque Constant (Kt) | lbf-in | 4.30 | 8.70 | 15.70 | 17.30 | 8.70 | 15.80 | 17.30 | 8.50 | 15.80 | 17.50 |
|  | N-m/A | 0.49 | 1.00 | 1.80 | 2.00 | 1.00 | 1.80 | 2.00 | 1.00 | 1.80 | 2.00 |
| Continuous Current Rating | A | 19.10 | 9.50 | 5.30 | 4.80 | 15.90 | 8.60 | 8.00 | 22.70 | 11.90 | 11.30 |
| Peak Current Rating | A | 38.20 | 19.10 | 10.60 | 9.50 | 31.80 | 17.10 | 15.90 | 45.40 | 23.80 | 22.50 |
| O-PEAK SINUSOIDAL COMMUTATION |  |  |  |  |  |  |  |  |  |  |  |
| Continuous Motor Torque | lbf-in | 74.1 | 74.1 | 74.3 | 74.1 | 123.6 | 121.4 | 123.6 | 172.3 | 168.9 | 176.9 |
|  | N-m | 8.37 | 8.37 | 8.39 | 8.37 | 13.96 | 13.72 | 13.96 | 19.46 | 19.09 | 19.98 |
| Peak Motor Torque | lbf-in | 148.20 | 148.20 | 148.60 | 148.10 | 247.20 | 242.80 | 247.20 | 344.50 | 337.80 | 353.70 |
|  | N -m | 16.74 | 16.74 | 16.79 | 16.74 | 27.93 | 27.43 | 27.93 | 38.93 | 38.17 | 39.96 |
| Torque Constant (Kt) | lbf-in/A | 3.10 | 6.10 | 11.10 | 12.30 | 6.10 | 11.20 | 12.30 | 6.00 | 11.20 | 12.40 |
|  | N-m/A | 0.35 | 0.70 | 1.30 | 1.40 | 0.70 | 1.30 | 1.40 | 0.70 | 1.30 | 1.40 |
| Continuous Current Rating | A | 27.00 | 13.50 | 7.50 | 6.70 | 22.50 | 12.10 | 11.30 | 32.10 | 16.90 | 15.90 |
| Peak Current Rating | A | 54.00 | 27.00 | 15.00 | 13.50 | 45.00 | 24.20 | 22.50 | 64.20 | 33.70 | 31.90 |
| MOTOR DATA |  |  |  |  |  |  |  |  |  |  |  |
| Voltage Constant @ $25^{\circ} \mathrm{C}$ (Ke) | Vrms | 29.6 | 59.2 | 106.9 | 118.5 | 59.2 | 108.2 | 118.5 | 58.0 | 108.2 | 119.8 |
|  | Krpm | 41.9 | 83.8 | 151.2 | 167.6 | 83.8 | 153.0 | 167.6 | 82.0 | 153.0 | 169.4 |
| Pole Configuration |  | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| Resistance (L-L) | Ohms | 0.20 | 0.80 | 2.60 | 3.21 | 0.34 | 1.17 | 1.35 | 0.20 | 0.72 | 0.81 |
| Inductance (L-L) | mH | 3.30 | 11.90 | 42.40 | 48.30 | 5.90 | 21.10 | 25.30 | 3.70 | 11.60 | 17.10 |
| Brake Inertia | Ibf-in-sec ${ }^{2}$ | 0.00146 |  |  |  |  |  |  |  |  |  |
|  | kg-cm ${ }^{2}$ | 1.66 |  |  |  |  |  |  |  |  |  |
| Brake Current @24 VDC +/-10\% | A | 1.0 |  |  |  |  |  |  |  |  |  |
| Brake Holding Torque - Dry | lbf-in | 177 |  |  |  |  |  |  |  |  |  |
|  | Nm/A | 20 |  |  |  |  |  |  |  |  |  |
| Brake Engage/Disengage Time | ms | 13/50 |  |  |  |  |  |  |  |  |  |
| Mechanical Time Constant (tm) | ms | 0.79 | 0.79 | 0.79 | 0.79 | 0.60 | 0.63 | 0.60 | 0.54 | 0.56 | 0.51 |
| Electrical Time Constant (te) | ms | 16.26 | 14.88 | 16.34 | 15.06 | 17.60 | 18.06 | 18.72 | 18.51 | 16.06 | 21.16 |
| Friction Torque | lbf-in | 1.43 | 1.43 | 1.43 | 1.43 | 1.81 | 1.81 | 1.81 | 2.32 | 2.32 | 2.32 |
|  | N-m | 0.16 | 0.16 | 0.16 | 0.16 | 0.20 | 0.20 | 0.20 | 0.26 | 0.26 | 0.26 |
| Bus Voltage | Vrms | 115 | 230 | 400 | 460 | 230 | 400 | 460 | 230 | 400 | 460 |
| Speed @ Bus Voltage | rpm | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 |
| Insulation Class |  | 180(H) |  |  |  |  |  |  |  |  |  |
| Ambient Temperature Rating |  | $-29^{\circ} \mathrm{C}$ to $93^{\circ} \mathrm{C}$ |  |  |  |  |  |  |  |  |  |
| Insulation System Voltage Rating |  | T4, $135^{\circ} \mathrm{C}$ Maximum Allowable Surface Temperature |  |  |  |  |  |  |  |  |  |

Test data derived using NEMA recommended aluminum heatsink $12^{\prime \prime} \times 12^{\prime \prime} \times 1 / 2^{\prime \prime}$ at $25^{\circ} \mathrm{C}$ ambient.

## EL120 Explosion-Proof Actuators

## Speed vs. Force Curves

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


## Estimated Service Life

The $L_{10}$ expected life of a roller screw linear actuator is expressed as the linear travel distance that $90 \%$ of properly maintained roller screws are expected to meet or exceed. For higher than $90 \%$ reliability, multiply the result by the following factors: $95 \% \times 0.62 ; 96 \% \times 0.53 ; 97 \% \times 0.44 ; 98 \% \times 0.33 ; 99 \%$ $x 0.21$. This is not a guarantee; these charts should be used for estimation purposes only.

The underlying formula that defines this value is:
Travel life in millions of inches, where:
$\mathrm{C}_{\mathrm{a}}$ = Dynamic load rating (lbf)
$\mathrm{F}_{\mathrm{cm}}=$ Cubic mean applied load (lbf) $\quad \mathrm{L}_{10}=\binom{\mathrm{C}_{\mathrm{a}}}{\mathrm{F}_{\mathrm{cml}}}^{3} \times \ell$
$\ell=$ Roller screws lead (inches)
All curves represent properly lubricated and maintained actuators.
Ratings may vary, depending on the application.
and, thus, varying actuator thrust. These values are at constant velocity and do not account for motor torque required for acceleration.



Speed inch $/ \mathrm{sec}(\mathrm{mm} / \mathrm{sec})$


## Dimensions

## Base Actuator

All dimensions shown in mm (inches)


## Clevis Mount and Manual Drive Options



Front and Rear Flange Mount


| Dim | $\begin{gathered} 4^{\prime \prime}(102 \mathrm{~mm}) \\ \text { Stroke in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} 6^{\prime \prime \prime}(152 \mathrm{~mm}) \\ \text { Stroke in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} 8^{\prime \prime}(203 \mathrm{~mm}) \\ \text { Stroke in }(\mathrm{mm}) \end{gathered}$ | $\begin{aligned} & 10^{\prime \prime}(254 \mathrm{~mm}) \\ & \text { Stroke in }(\mathrm{mm}) \end{aligned}$ | 12" (305 mm) <br> Stroke in (mm) | $\begin{aligned} & 18^{\prime \prime}(457 \mathrm{~mm}) \\ & \text { Stroke in }(\mathrm{mm}) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | 345 (13.6) | 396 (15.6) | 447 (17.6) | 498 (19.6) | 549 (21.6) | 701 (27.6) |

Note: Add 1.63 Inches ( 41.4 mm ) to Dims "A" if ordering a brake without a manual drive.

## EL120 Series Ordering Guide

## Rod End Options



EL = Model Series
$E L=$ Explosion proof linear actuator
AAA = Frame Size
$120=120 \mathrm{~mm}$
$B B=$ Stroke Length
$04=4$ in
$06=6$ in
$08=8$ in
$10=10$ in
$12=12$ in
$18=18$ in
CC= Screw Lead (linear travel per screw revolution)
$01=0.1 \mathrm{in} / \mathrm{rev}(2.54 \mathrm{~mm} / \mathrm{rev})$
$02=0.2 \mathrm{in} / \mathrm{rev}(5.08 \mathrm{~mm} / \mathrm{rev})$
$05=0.5 \mathrm{in} / \mathrm{rev}(12.7 \mathrm{~mm} / \mathrm{rev})$
$08=0.8 \mathrm{in} / \mathrm{rev}(20.3 \mathrm{~mm} / \mathrm{rev})$

## D = Connections

$\mathrm{F}=$ Two 0.75 in NPT Ports, Front Facing (as viewed from rod end)
$B=$ Two 0.75 in NPT Ports, Back Facing (as viewed from rod end)
$R=$ Two 0.75 in NPT Ports, Right Facing (as viewed from rod end)
L= Two 0.75 in NPT Ports, Left Facing (as viewed from rod end)

E = Mounting
$\mathrm{F}=$ Standard Front Flange
R = Standard Rear Flange
G = Metric Rear Clevis
C = English Rear Clevis
$J=$ Metric Rear Eye
K = English Rear Eye
F = Rod End Thread
M = Male, US Standard Thread
A = Male, Metric Thread
F = Female, US Standard Thread
$B=$ Female, Metric Thread
GGG = Feedback Type
See page 207 for detailed information
H = Motor Stator
$1=1$ stack motor
$2=2$ stack motor
$3=3$ stack motor

I = Rated Voltage
1 = 115 Volt RMS
$3=230$ Volt RMS
$5=400$ Volt RMS
$6=460$ Volt RMS
$\mathrm{J}=$ Motor Poles
$8=8$ pole motor

## KK = Rated Motor Speed at Rated

 Voltage01 - 45 Two digit number $\times 100=$ rated RPM
MM $=$ Mechanical Option ${ }^{3}$
PF = Preloaded follower ${ }^{1}$
AR = External anti-rotate assembly
$R B=$ Rear brake
HW = Manual drive, handwheel with interlock switch
$C D=$ Crank drive with interlock switch

## NOTES:

1. The dynamic load rating of zero backlash, preloaded screws is $63 \%$ of the dynamic load rating of the standard non-preloaded screws. The calculated travel life of a preloaded screw will be $25 \%$ of the same size and lead of a non-preloaded screw.
2. Not compatible with Kinetix 300 Drives.
3. For extended temperature operation consult factory for model number.

For options or specials not listed above or for extended temperature operation, please contact Exlar

## 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 94/9/EC.

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 <br> traditional windings |
| Forces up to 2000 Ibs |
| 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 180 H 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. $T 3=200^{\circ} \mathrm{C}, \mathrm{T} 3 \mathrm{~A}=180^{\circ} \mathrm{C}, \mathrm{T} 4=135^{\circ} \mathrm{C}$.

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


| Operating Conditions and Usage |  |  |
| :--- | :--- | :--- |
| Accuracy: |  |  |
| Screw Lead Error | in/ft | $0.001(0.025)$ |
| Screw Lead Variation | in $(\mathrm{mm})$ | $0.0012(0.030)$ |
| Screw Lead Backlash | in $(\mathrm{mm})$ | 0.004 maximum |
| Ambient Conditions: |  |  |
| Ambient Temperature | ${ }^{\circ} \mathrm{C}$ | -29 to 93 |
| Storage Temperature | ${ }^{\circ} \mathrm{C}$ | -54 to 93 |
| IP Rating |  | IP66S |
| Shock |  | 10 g |
| Vibration |  | 5 grms, 5 to 2000 hz |

## EL100 Explosion-Proof Linear Actuators

## Product Features



1 - Terminal strips with 3/4" NPT port access, single row
2 - Threaded front and rear face, US standard and metric
3 - Front and rear flange and standard front flange
4 - Standard rear clevis
5 - Front and rear flange
6 - Male, US standard thread and Male, US standard thread SS
7 - Male, metric thread and Male, metric thread SS
8 - Female, US standard thread and Female, US standard thread SS
9 - Female, metric thread and Female, metric thread SS
10 - External anti-rotate assembly (requires flange mount option)
11 - Rear brake

## 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


## 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 |
|  | mm | 2.54 | 5.08 | 12.7 |
| Continuous Force (Motor Limited) | lbf | 2011 | 1005 | 402 |
|  | N | 8943 | 4472 | 1789 |
| Max Velocity | in/sec | 6.66 | 13.33 | 33.33 |
|  | $\mathrm{mm} / \mathrm{sec}$ | 169.33 | 338.58 | 846.58 |
| Friction Torque (standard screw) | in-lbf | 1.7 |  |  |
|  | N-m | 0.19 |  |  |
| Friction Torque (preloaded screw) | in-lbf | 3.5 |  |  |
|  | N -m | 0.39 |  |  |
| Back Drive Force | Ibf | 180 | 80 | 40 |
|  | N | 800 | 360 | 180 |
| Min Stroke | in | 3 |  |  |
|  | mm | 75 |  |  |
| Max Stroke | in | 18 |  |  |
|  | mm | 450 |  |  |
| $\mathrm{C}_{\mathrm{a}}$ (Dynamic Load Rating) | lbf | 5516 | 5800 | 4900 |
|  | N | 24,536 | 25,798 | 21,795 |
| Inertia | $\mathrm{lb}-\mathrm{in}-\mathrm{s}^{2}$ | 0.002829 |  |  |
|  | $\mathrm{Kg}-\mathrm{m}^{2}$ | 0.000003196 |  |  |
| Weight | lb | 7.65 |  |  |
|  | Kg | 3.47 |  |  |

[^0]
## Electrical Specifications

| Motor Stator |  | 2A8-10 | 2B8-25 | 2C8-40 | 218-40 | 238-40 | 258-40 | 268-40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RMS SINUSOIDAL COMMUTATION DATA |  |  |  |  |  |  |  |  |
| Continuous Motor Torque $\left(25^{\circ} / 80^{\circ} \mathrm{C}\right)$ | 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 |
| Torque Constant | Ibf-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 |
| Continuous Current Rating $\left(25^{\circ} / 80^{\circ} \mathrm{C}\right)$ | 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 | 3.4/2.3 |
| Peak Current Rating ( $25^{\circ} / 80^{\circ} \mathrm{C}$ ) | 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 | 6.7/4.7 |
| O-PEAK SMUSOIDAL COMMUTATION DATA |  |  |  |  |  |  |  |  |
| Continuous Motor Torque$\left(25^{\circ} / 80^{\circ} \mathrm{C}\right)$ | Ibf-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) |
| Torque Constant | lbf-in/A | 1.2 | 1.2 | 1.9 | 2.3 | 4.7 | 8.2 | 9.4 |
|  | $\mathrm{N}-\mathrm{m} / \mathrm{A}$ | 0.14 | 0.14 | 0.21 | 0.26 | 0.53 | 0.92 | 1.06 |
| Continuous Current Rating $\left(25^{\circ} / 80^{\circ} \mathrm{C}\right)$ | A | 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 |
| Peak Current Rating ( $25^{\circ} / 80^{\circ} \mathrm{C}$ ) | A | 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 |
| MOTOR STATOR DATA |  |  |  |  |  |  |  |  |
| Voltage Constant @ $25^{\circ} \mathrm{C}(\mathrm{Ke}$ ) | 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 |
| Pole Configuration |  | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| Resistance (L-L) | Ohms | 0.10 | 0.1 | 0.2 | 0.30 | 1.2 | 3.8 | 4.86 |
| Inductance (L-L) | mH | 0.75 | 0.8 | 1.9 | 2.93 | 12.2 | 37.2 | 48.9 |
| Brake Inertia | lbf-in-sec ${ }^{2}$ | 0.00047 |  |  |  |  |  |  |
|  | $\mathrm{kg}-\mathrm{cm}^{2}$ | 0.53 |  |  |  |  |  |  |
| Brake Current @24 VDC +/- 10\% |  | 0.5 |  |  |  |  |  |  |
| Brake Holding Torque - Dry | Ibf-in | 70 |  |  |  |  |  |  |
|  | Nm/A | 8 |  |  |  |  |  |  |
| Brake Engage/Disengage Time | ms | 25/50 |  |  |  |  |  |  |
| Mechanical Time Constant (tm) | ms | 1.4 | 1.3 | 1.3 | 1.1 | 1.1 | 1.1 | 1.1 |
| Electrical Time Constant (te) | ms | 7.2 | 7.9 | 8.2 | 9.9 | 10.1 | 9.9 | 10.1 |
| Frictional Torque | lbf-in | 2.22 | 2.22 | 2.22 | 2.22 | 2.22 | 2.22 | 2.22 |
|  | N -m | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 |
| Bus Voltage | Vrms | 24 VDC | 48 VDC | 120 VDC | 115 VAC | 230 VAC | 400 VAC | 460 VAC |
| Speed @ Bus Voltage | rpm | 1,000 | 2,500 | 4,000 | 4,000 | 4,000 | 4,000 | 4,000 |
| Insulation Class |  | 180 (H) |  |  |  |  |  |  |
| Ambient Temperature Rating |  | $-29^{\circ} \mathrm{C}$ to $93^{\circ} \mathrm{C}$ |  |  |  |  |  |  |
| CSA/ATEX Temperature Class |  | T3, $200^{\circ} \mathrm{C}$ Maximum Allowable Surface Temperature |  |  |  |  |  |  |

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 $12^{\prime \prime} \times 12^{\prime \prime} \times 1 / 2^{\prime \prime}$ at $25^{\circ} / 80^{\circ} \mathrm{C}$ ambient.

## EL100 Explosion-Proof Linear Actuators

## 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.

EL100 Speed Force


## 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.
$C_{a}$ (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 unit of stroke): Inertia per unit 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 unit of stroke): Weight adder per 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

Base Actuator


## Rod End Options



|  | A | B | ØC | D | ØE | F | Male "M" Inch | Male "A" <br> Metric | Female "F" <br> Inch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Female "B" <br> Metric |  |  |  |  |  |  |  |  |  |
| EL100 <br> in $(\mathrm{mm})$ | $1.250(31.8)$ | $0.625(17.0)$ | $0.787(20.0)$ | $0.281(7.1)$ | $0.725(18.4)$ | $1.000(25.4)$ | $1 / 2-20$ UNF <br> $-2 A$ | $M 16 \times 1.56 \mathrm{~g}$ | $1 / 2-20$ UNF |

[^1]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\textrm{mm}/\textrm{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
$\mathrm{N}=$ Threaded front and rear face,
metric thread
$B=$ Front and rear flange
$\mathrm{F}=$ 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
W = Male, US standard thread SS
$\mathrm{R}=$ Male, metric thread SS
$V=$ Female, US standard thread SS
$\mathrm{L}=$ Female, metric thread SS

HHH = Controller Feedback Option
XX1 = Custom Feedback. Resolver only. $2=2$ stack motor 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\&RAutomation
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

PCO = Parker - standard resolver - US only
PS3 = Pacific Scientific - standard resolver
SM2 = Siemens - standard resolver
SW1 = SEW/Eurodrive - standard resolver
WD1 = Whedco/Fanuc - standard resolver

## NOTES:

1. The dynamic load rating of zero backlash, preloaded screws is $63 \%$ of the dynamic load rating of the standard non-preloaded screws. The calculated travel life of a preloaded screw will be $25 \%$ of the calculated travel life of the same size and lead of a non-preloaded screw.
2. For extended temperature operation consult factory for model number.

## ER120 Series

## Explosion-Proof Rotary Motor and Gearmotor

For hazardous duty environments with constant exposure to flammable gasses or vapors* Exlar's ER Series rotary explosionproof motors and gearmotors provide an excellent solution. Exlar's motors utilizing T-LAM technology, an innovative segmented winding, have been designed for efficiency, power and durability and provide a very high torque-to-size ratio when compared to other suppliers' motors.

The gearmotor comprises a brushless permanent magnet motor optimized for use with an integral planetary gear set. Through the uniform load sharing of several gears acting in concert, planetary gear heads are a very compact, reliable solution providing high torque, low backlash and low maintenance.

The ER Series motors are compatible with nearly any manufacturers' resolver-based amplifier.

The ER Series actuators are ideal for operating quarter turn or multi turn valves or shaft driven dampers in hazardous environments. These actuators are directly coupled shaft-to-shaft, eliminating ungainly mechanisms needed by the linear motion of pneumatics. Our compact T-LAM servo motors outperform any standard motor, providing excellent continuous modulating service.



II 2 G
Exd IIB+H2 T4 Gb SIRA 15ATEX1010X

## 163694

Class I Division 1 Sroups B, C, D, T4

| Features |
| :--- |
| T-LAM technology yielding $35 \%$ increase in continuous motor torque over <br> traditional windings |
| Resolver feedback |
| 8 pole motors |
| Rod end options |
| 1,2, or 3 stack motor availability compatible with nearly any resolver based <br> servo amplifier |
| Several mounting configurations |
| Potted NPT leads |
| Windings from 24 VDC to 460 VAC rms |
| Class 180 H insulation system |

## ER120 Explosion-Proof Motors

## Product Features



## Industries and Applications

## Process Control

Valve control
Damper control
Turbine control
Choke valves
Fuel control
Plunger pumps

## Automotive

Paint booths
Fuel control
Engine test stands

## Defense

Weapons room

## Material Handling

Printing presses

In hazardous duty environments where exposure to flammable gasses or vapors may be ever present, ER Series explosion proof motors and gear motors stand up to the challenge making them perfect for paint booths and printing presses.


With life counts in the hundreds of millions of cycles, response times in milliseconds and accuracy of $0.10 \%$, Exlar offers superior electric control valve actuation replacing other traditional electric, pneumatic, and hydraulic actuators.

Electrical and Mechanical Specifications

| Motor Stator |  | 1A8 | 1B8 | 118 | 138 | 158 | 168 | 2A8 | 2B8 | 238 | 258 | 268 | 338 | 358 | 368 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RMS SINUSOIDAL COMMUTATION DATA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Continuous Motor Torque | Ibf-in | 71.8 | 71.8 | 74.1 | 74.1 | 74.3 | 74.1 | 120.5 | 120.5 | 123.6 | 121.4 | 123.8 | 172.3 | 168.9 | 176.9 |
|  | N-m | 8.11 | 8.11 | 8.37 | 8.37 | 8.39 | 8.37 | 13.61 | 13.61 | 13.96 | 13.72 | 13.96 | 19.46 | 19.09 | 19.98 |
| Peak Motor Torque | Ibf-in | 143.6 | 143.6 | 148.2 | 148.2 | 148.6 | 148.2 | 241.0 | 241.0 | 247.2 | 242.8 | 247.2 | 344.5 | 337.8 | 353.7 |
|  | N -m | 16.22 | 16.22 | 16.74 | 16.74 | 16.79 | 16.74 | 27.23 | 27.23 | 27.93 | 27.43 | 27.93 | 38.93 | 38.17 | 39.96 |
| Torque Constant (Kt) (+/-10\% @ $25^{\circ} \mathrm{C}$ ) | lbf-in/A | 5.3 | 5.3 | 4.3 | 8.7 | 15.7 | 17.3 | 5.3 | 5.3 | 8.7 | 15.8 | 17.3 | 8.5 | 15.8 | 17.5 |
|  | $\mathrm{N}-\mathrm{m} / \mathrm{A}$ | 0.60 | 0.60 | 0.49 | 1.00 | 1.80 | 2.00 | 0.60 | 0.60 | 1.00 | 1.80 | 2.00 | 1.00 | 1.80 | 2.00 |
| Continuous Current Rating | g $A$ | 15.2 | 15.2 | 19.1 | 9.5 | 5.3 | 4.8 | 25.5 | 25.5 | 15.9 | 8.6 | 8.0 | 22.7 | 11.9 | 11.3 |
| Peak Current Rating | A | 30.4 | 30.4 | 38.2 | 19.1 | 10.6 | 9.5 | 51.0 | 51.0 | 31.8 | 17.1 | 15.9 | 45.4 | 23.8 | 22.5 |
| O-PEAK SINUSOIDAL COMMUTATION |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Continuous Motor Torque | Ibf-in | 71.8 | 71.8 | 74.1 | 74.1 | 74.3 | 74.1 | 120.5 | 120.5 | 123.6 | 121.4 | 123.6 | 74.1 | 74.1 | 74.1 |
|  | N -m | 8.11 | 8.11 | 8.37 | 8.37 | 8.39 | 8.37 | 13.61 | 13.61 | 13.96 | 13.72 | 13.96 | 8.37 | 8.37 | 8.37 |
| Peak Motor Torque | Ibf-in | 143.6 | 143.6 | 148.2 | 148.2 | 148.6 | 148.2 | 241.0 | 241.0 | 247.2 | 242.8 | 247.2 | 344.5 | 337.8 | 353.7 |
|  | $\mathrm{N}-\mathrm{m}$ | 16.22 | 16.22 | 16.74 | 16.74 | 16.79 | 16.74 | 27.23 | 27.23 | 27.93 | 27.43 | 27.93 | 38.93 | 38.17 | 39.96 |
| Torque Constant (Kt) (+/-10\% @ $25^{\circ} \mathrm{C}$ ) | $\mathrm{lbf-in} / \mathrm{A}$ | 3.7 | 3.7 | 3.1 | 6.1 | 11.1 | 12.3 | 3.7 | 3.7 | 6.1 | 11.2 | 12.3 | 6.0 | 11.2 | 12.4 |
|  | N-m/A | 0.42 | 0.42 | 0.35 | 0.70 | 1.25 | 1.39 | 0.42 | 0.42 | 0.70 | 1.27 | 1.39 | 0.68 | 1.27 | 1.40 |
| Continuous Current Rating | g $A$ | 21.5 | 21.5 | 27.0 | 13.5 | 7.5 | 6.7 | 36.1 | 36.1 | 22.5 | 12.1 | 11.3 | 32.1 | 16.9 | 15.9 |
| Peak Current Rating | A | 43.0 | 43.0 | 54.0 | 27.0 | 15.0 | 13.5 | 72.1 | 72.1 | 45.0 | 24.2 | 22.5 | 64.2 | 33.7 | 31.9 |
| MOTOR DATA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Voltage Constant (Ke) (+/-10\% @ $25^{\circ} \mathrm{C}$ ) | Vrms/Krpm | 36.1 | 36.1 | 29.6 | 59.2 | 106.9 | 118.5 | 36.1 | 36.1 | 59.2 | 108.2 | 118.5 | 58.0 | 108.2 | 119.8 |
|  | Vpk/Krpm | 51.0 | 51.0 | 41.9 | 83.8 | 151.2 | 167.6 | 51.0 | 51.0 | 83.8 | 153.0 | 167.6 | 82.0 | 153.0 | 169.4 |
| Pole Configuration |  | 8 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { Resistance (L-L) } \\ & \left(+/-5 \% @ 25^{\circ} \mathrm{C}\right. \end{aligned}$ | Ohms | 0.31 | 0.31 | 0.20 | 0.80 | 2.60 | 3.21 | 0.13 | 0.13 | 0.34 | 1.17 | 1.35 | 0.20 | 0.72 | 0.81 |
| $\begin{aligned} & \text { Inductance (L-L) } \\ & (+/-15 \%) \end{aligned}$ | mH | 4.8 | 4.8 | 3.3 | 13.0 | 42.4 | 52.1 | 2.3 | 2.3 | 6.3 | 21.1 | 25.3 | 4.0 | 13.1 | 17.1 |
| Armature Inertia (+/-5\%) | lbf-in-sec ${ }^{2}$ | 0.00538 |  |  |  |  |  | $0.00818$ |  |  |  |  | 0.01097 |  |  |
|  | $\mathrm{Kg}-\mathrm{cm}^{2}$ | $6.082$ |  |  |  |  |  | 9.242 |  |  |  |  | 12.400 |  |  |
| Brake Inertia | lbf-in-sec ${ }^{2}$ | 0.00030 |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\mathrm{Kg}-\mathrm{cm}^{2}$ | 0.339 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Brake Current @ 24VDC (+/-10\%) | A | 1.0 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Brake Holding Torque - Dry | Ibf-in | 177 |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ( $\mathrm{N}-\mathrm{m}$ ) | 20 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Brake Engage/ Disengage Time | ms | 13/50 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Mechanical Time Constant ${ }^{\text {TM }}$ | ms | 0.94 | 0.94 | 0.91 | 0.91 | 0.9 | 0.91 | 0.58 | 0.58 | 0.57 | 0.59 | 0.57 | 0.47 | 0.47 | 0.45 |
| Electrical Time Constant (te) | ms | 15.73 | 15.73 | 16.26 | 16.26 | 16.34 | 16.25 | 18.41 | 18.41 | 18.72 | 18.06 | 18.72 | 20.08 | 20.19 | 21.16 |
| Friction Torque | Ibf-in | 1.39 | 1.39 | 1.39 | 1.39 | 1.39 | 1.39 | 1.75 | 1.75 | 1.75 | 1.75 | 1.75 | 2.25 | 2.25 | 2.25 |
|  | N-m | 0.157 | 0.157 | 0.157 | 0.157 | 0.157 | 0.157 | 0.197 | 0.197 | 0.197 | 0.197 | 0.197 | 0.254 | 0.254 | 0.254 |
| Bus Voltage | Vrms | 24 VDC | 48 VDC | 115 | 230 | 400 | 460 | 24 VDC | 48 VDC | 230 | 400 | 460 | 230 | 400 | 460 |
| Speed @ Bus Voltage rpm |  | 300 | 750 | 3000 |  |  |  | 300 | 750 | 3000 |  |  | 3000 |  |  |
| Insulation Class |  | 180 (H) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Ambient Temperature Rating |  | $-29^{\circ} \mathrm{C}$ to $93^{\circ} \mathrm{C}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Insulation System Voltage Rating |  | $\mathrm{T} 4,135^{\circ} \mathrm{C}$ Maximum Allowable Surface Temperature |  |  |  |  |  |  |  |  |  |  |  |  |  |

Test data derived using NEMA recommended aluminum heatsink $12^{\prime \prime} \times 12^{\prime \prime} \times 1 / 2^{\prime \prime}$ at $25^{\circ} \mathrm{C}$ ambient

## ER120 Explosion-Proof Motors

Gearmotor Data

|  | 1 Stack Motor |  | 2 Stack Motor |  | 3 Stack Motor |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SLG Armature Inertia* lbf-in-sec ${ }^{2}\left(\mathrm{Kg}-\mathrm{cm}^{2}\right)$ | 0.00538 (6.085) |  | 0.00820 (9.274) |  | 0.01102 (12.464) |  |
| GEARING REFLECTED INERTIA | SINGLE REDUCTION |  |  | DOUBLE REDUCTION |  |  |
|  | Gear Stages | lbf-in-sec ${ }^{2}$ | ( $\mathrm{Kg}-\mathrm{cm}^{2}$ ) | Gear Stages | Ibf-in-sec ${ }^{2}$ | (Kg-cm²) |
|  | 4:1 | 0.000851 | (0.961) | 16:1 | 0.000510 | (0.576) |
|  | 5:1 | 0.000557 | (0.629) | 20:1, 25:1 | 0.000344 | (0.389) |
|  | 10:1 | 0.000145 | (0.164) | 40:1, 50:1, 100:1 | 0.000092 | (0.104) |
| Backlash at $1 \%$ rated torque: | 10 Arc minutes (Efficiency: Single reduction 91\%) |  |  | 13 Arc minutes (Efficiency: Double Reduction: 86\%) |  |  |

* Add armature inertia to gearing inertia for total ER geared system inertia


## Gearmotor General Performance Specifications

Two torque ratings for the ER Series Gearmotors are given in the table below. The left hand columns give the maximum (peak) allowable output torque for the indicated ratios of each size ER Series Gearmotor. This IS NOT the rated output torque of the motor multiplied by the ratio of the reducer.

It is possible to select a configuration of the motor selection and gear ratio such that the rated motor torque, multiplied by the gear ratio exceeds these ratings. It is the responsibility of the user to ensure that the settings of the system, including the amplifier, do not allow these values to be exceeded.

The right hand columns give the output torque at the indicated speed which will result in 10,000 hour (L10). The setup of the system, including the amplifier, will determine the actual output torque and speed.

Output Torque Ratings - Mechanical

| ER120 <br> Ratio | Maximum <br> Allowable <br> Output <br> Torque | Output Torque @ Speed for <br> 10,000 Hour Life - Ibf-in (Nm) |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Ibf-in (Nm) | 1000 RPM | 2000 RPM | 3000 RPM |
|  | $4696(530.4)$ | $1392(157.3)$ | $1132(127.9)$ | $1000(112.9)$ |
| $5: 1$ | $4066(459.4)$ | $1445(163.3)$ | $1175(132.8)$ | $1040(117.5)$ |
| $10: 1$ | $2545(287.5)$ | $1660(187.6)$ | $1350(152.6)$ | $1200(135.6)$ |
| $16: 1$ | $4696(530.4)$ | $2112(238.6)$ | $1714(193.0)$ | $1518(171.0)$ |
| $20: 1$ | $4696(530.4)$ | $2240(253.1)$ | $1840(207.9)$ | $1620(183.0)$ |
| $25: 1$ | $4066(459.4)$ | $2350(265.5)$ | $1900(214.7)$ | $1675(189.2)$ |
| $40: 1$ | $4696(530.4)$ | $2800(316.4)$ | $2240(253.1)$ | $2000(225.9)$ |
| $50: 1$ | $4066(459.4)$ | $2900(327.7)$ | $2350(265.5)$ | $2100(237.3)$ |
| $100: 1$ | $2545(287.5)$ | $2500(282.5)$ | $2500(282.5)$ | $2400(271.2)$ |

## Radial Load and Bearing Life

| RPM | ER120 lbf (N) | RPM | ER120 (Gear) <br> Ibf (N) |
| :---: | :---: | :---: | :---: |
| 50 | $579(2576)$ | 50 | $1223(5440)$ |
| 100 | $460(2046)$ | 100 | $971(4318)$ |
| 250 | $339(1508)$ | 250 | $715(3181)$ |
| 500 | $269(1197)$ | 500 | $568(2525)$ |
| 1000 | $214(952)$ | 1000 | $451(2004)$ |
| 3000 | $148(658)$ | 3000 | $218(970)$ |

Side load ratings shown below are for 10,000 hour bearing life at 25 mm from motor face at given rpm.

Visit www.exlar.com for full details on radial load and bearing life.

## Motor and Gearmotor Weight

|  | Motor | Gearmotor |  |
| :---: | :---: | :---: | :---: |
| ER120 | Motor Weight <br> lb (kg) | 1 Stage <br> lb (kg) | 2 Stage <br> lb (kg) |
| 1 Stack | $29.9(13.56)$ | $37.7(17.10)$ | $43.2(19.60)$ |
| 2 Stack | $37.4(16.96)$ | $45.2(20.50)$ | $50.7(23.00)$ |
| 3 Stack | $44.8(20.32)$ | $52.7(23.90)$ | $58.3(26.45)$ |

* For brake option add $0.9 \mathrm{lb}(0.408 \mathrm{~kg})$ mass.


## ER120 Explosion-Proof Motors

## Speed/Torque Curves



For gearmotors, divide speed by gear ratio; multiply torque by gear ratio and effciency. Efficencies: 1 Stage $=0.91,2$ Stage $=0.86$ Test data derived using NEMA recommended aluminum heatsink $12^{\prime \prime} \times 12^{\prime \prime} \times 1 / 2^{\prime \prime}$ at $25^{\circ} \mathrm{C}$ ambient.

## Notes

## ER120 Explosion-Proof Motors

## Dimensions

## Base Actuator



| Gear Reduction |  | Dimension "A" |
| :---: | :---: | :---: |
| Stages | Stacks | Length mm (in) |
| 0 | 1 | $297.9(11.73)$ |
|  | 2 | $348.7(13.73)$ |
|  | 3 | $399.5(15.73)$ |

## ER120 with Gear Reduction Option



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.


```
ER = Model Series
ER = Explosion proof rotary actuator
AAA = Frame Size
120=120 mm
BBB = Gear Reduction Ratio
Single reduction ratio
004=4:1
005=5:1
010=10:1
Double reduction ratio (N/A on 075 mm}
016=16:1
020=20:1
025=25:1
040=40:1
050=50:1
100=100:1
C = Shaft Type
K = Keyed
R= Smooth/round
ER = Model Series
ER = Explosion proof rotary actuator
AAA = Frame Size
\(120=120 \mathrm{~mm}\)
BBB = Gear Reduction Ratio
Single reduction ratio
\(005=5: 1\)
\(010=10: 1\)
Double reduction ratio (N/A on 075 mm )
\(016=16: 1\)
\(020=20: 1\)
\(040=40 \cdot 1\)
\(050=50: 1\)
\(100=100: 1\)
C = Shaft Type
K = Keyed
\(\mathrm{R}=\) Smooth/round
```

D = Connections
F = Two 0.75 in NPT Ports, Front Facing (as viewed from rod end)
$B=$ Two 0.75 in NPT Ports, Back Facing (as viewed from rod end)
$R=$ Two 0.75 in NPT Ports, Right Facing (as viewed from rod end)
L = Two 0.75 in NPT Ports, Left Facing (as viewed from rod end)

F = Brake Options
S = Standard no brake
$B=$ Brake
GGG = Feedback Type
See page 207 for detailed information

HHH = Motor Stator, All 8 Pole

| 118=1 Stack | 115 Vrms | 158 = 1 Stack | 400 Vrms |
| :---: | :---: | :---: | :---: |
| 138 = 1 Stack | 230 Vrms | $258=2$ Stack |  |
| 238 = 2 Stack |  | $358=3$ Stack |  |
| $338=3$ Stack |  | $168=1$ Stack | 460 Vrms |
|  |  | 268 = 2 Stack |  |
|  |  | $368=3$ Stack |  |

II = Speed Designations
$30=3000 \mathrm{rpm}$
MM $=$ Mechanical Options ${ }^{1}$
HW = Manual drive, handwheel with Interlock switch
$C D=$ Crank drive with interlock switch

## NOTES:

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

[^0]:    *Please note that stroke mm are nominal dimensions. **Inertia +/-5\%

[^1]:    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.

