

Linear Actuators

Linear Actuators for Industrial, Mobile and Structural Applications





Thomson - the Choice for Optimized Motion Solutions

Often the ideal design solution is not about finding the fastest, sturdiest, most accurate or even the least expensive option. Rather, the ideal solution is the optimal balance of performance, life and cost.

Quickly Configure the Optimal Mechanical Motion Solution

Thomson has several advantages that makes us the supplier of choice for motion control technology.

- Thomson owns the broadest standard product offering of mechanical motion technologies in the industry.
- Modified versions of standard product or white sheet design solutions are routine for us.
- Choose Thomson and gain access to over 70 years of global application experience in industries including packaging, factory automation, material handling, medical, clean energy, printing, automotive, machine tool, aerospace and defense.
- As part of Altra Industrial Motion, we are financially strong and unique in our ability to bring together control, drive, motor, power transmission and precision linear motion technologies.

A Name You Can Trust

A wealth of product and application information as well as 3D models, software tools, our distributor locator and global contact information is available at www.thomsonlinear.com/contact_us. Talk to us early in the design process to see how Thomson can help identify the optimal balance of performance, life and cost for your next application. And, call us or any of our 2000+ distribution partners around the world for fast delivery of replacement parts.

Local Support Around the Globe



Table of Contents

Introduction	4
Leveraging Decades of Design and Application Expertise	4
Why Choose Electric Linear Actuators?	6
Why Convert to Electric Actuators?	8
Smart Actuation	
Applications	
Online Sizing and Selection Tools	
Performance Overview	16
Linear Actuators	
Electrak® HD	
Electrak GX DC	
Electrak GX AC	
Electrak LA14	
Electrak LA24	64
Electrak PPA	74
Max Jac®	
Electrak 050	
Electrak 1 S	
Electrak 1 SP	
Electrak Throttle	
WhisperTrak™	
Lifting Columns	
DMHD	
DMD	
DMA	
Rodless Actuators	
LM80-H	
LM80-V	
Glossary	

Leveraging Decades of Design and Application Expertise

The history of Thomson actuators goes back to the mid-1960s when American engineers used ball screws to build the first generation of electric linear actuators. These were developed for control of accessory drives on garden tractors and farm equipment. Since that simple beginning, actuators are now used in all types of equipment to automate processes, remove people from dangerous situations, provide remote control, and make difficult, tedious or manual jobs easier.



1967 The first electric linear actuators, designed for agricultural equipment, are released.



1974 First line of actuators with parallel motors are released.



1982 The **Electrak 10** actuator line is released.



1984 Electrak 1 - the miniature actuator is released.



1991 The first series of **lifting columns** are released.



Today, Thomson is the market leader for electric linear actuators used in the most demanding applications, including construction and agriculture vehicles. We routinely collaborate with OEMs globally to solve problems, boost efficiency and enhance the value passed on to their customers.

Call us today to discuss how our vast offering of standard or custom solutions can deliver the optimal balance of performance, life and installed cost for you and your applications.





Thomson actuators help people every day at home or work, during commuting, or when visiting the doctor, dentist or therapist.



Why Choose Electric Linear Actuators?

Electric linear actuators are versatile, easy to use and affordable compared to most alternatives. As long as electric power is available, there is likely a suitable electric actuator for the job. The latest generation of actuators, which are smarter, stronger and sturdier, have also created new application possibilities. Where you once had to look for expensive, complex and often custom-built solutions, a standard electric actuator is often now the simple choice.

An electric actuator is often the easiest way to move from manual to powered motion since electricity is the easiest and most readily available power source. It doesn't matter if electricity is from the grid, a battery or any other source since there are actuators for both AC or DC in all the most common voltages. Plug in and run - it is often as simple as that.

Smaller, Stronger and More Robust

Electric motors, drives and batteries have experienced huge technological leaps forward over the past few decades, and the trend of making electric actuators more powerful and efficient continues. At the same time, actuators have become better sealed and more robust, allowing them to be used in even the toughest environments.

Clean, Maintenance-Free Operation

Electric actuators are inherently clean since there are no messy compressors, filters, oils or other mediums involved. Most of them are, in fact, clean enough to be used in areas sensitive to contamination out of the box. Thomson electric actuators are also completely maintenance free there is no need to remember to check or replace anything. Electric actuators don't carry hidden ownership costs, sparing you of any unpleasant surprises throughout their lifetime.



Modern actuators can work in almost any environment

Smart Actuation

At Thomson, the most advanced actuators today are known as "smart." These models are integrated with onboard controls, which enable enhanced control functions that previously required complex external controls. They feature enhanced controllability and allow you to monitor performance and diagnostics to help increase efficiency and productivity.

Affordable Actuation

Linear actuators are a cost-efficient alternative to other actuator technologies for many reasons:

 Electric power costs less than hydraulic or pneumatic power.
 Electric actuators only need energy when

moving; at a standstill, they are self locking and need no power to keep

the position.

Cables are less

expensive than tubes and hoses.

- Cables are a lot quicker and easier to install and commission.
- An electric actuator system is lightweight and requires little space.
- Less or eliminated maintenance reduces total cost of ownership.



The "smart" Electrak $^{\mbox{\tiny (B)}}$ HD and Electrak Throttle actuators

Why Convert to Electric Actuators?

There are many reasons to switch from a pneumatic or hydraulic actuator solution to an electric one. Better controllability, reduced complexity and a smaller footprint are often the main ones. Less energy consumption, cleaner operation and reduced maintenance are others but often you will also experience additional benefits such as better performance, reduced downtime, and faster assembly and commissioning.

Better Controllability

An electric motor and a lead screw are much easier to run than a pneumatic or hydraulic cylinder, since essentially all you need to do is plug it in. They are also easier to control precisely since they react faster, are more accurate and do not suffer from creep at standstill or power off. In addition, they are easier to equip with onboard feedback and controls, making them easy to connect to other controls.

Modular Control Concept

State-of-the-art electric actuators, such as the Thomson Electrak[®] HD, have a modular control architecture and can be ordered with anything from a simple motor to full bus communication functionality that let you control and monitor every aspect of the actuator and its performance.

Reduced Costs and Improved Environment

There are many reasons why electric actuators can help you both save money and improve the environment, including:

- Increased energy efficiency and environmentfriendly features.
- No need for costly compressors and the supporting infrastructure.
- Cleaner and safer to use in places sensitive to contamination.
- No risk of leaks small, undetected leakages add hidden costs, while larger leaks can be hazardous, messy and costly.
- No maintenance required, reliable and easy to replace if necessary.
- Quick and simple to install and commission.

ELECTRIC LINEAR ACTUATORS Improve Reduce

EFFICIENCY RELIABILITY PRODUCTIVITY PERFORMANCE CONTROLLABILITY

COMPLEXITY ENGINEERING COMPONENTS OVERALL COSTS INSTALLATION TIME

Reduced Complexity and Smaller Footprint

The illustration below compares three common, simple ways to run an electric actuator, a pneumatic cylinder and a hydraulic cylinder back and forth. It appears obvious that both the pneumatic and hydraulic cylinder require more complex, spacedemanding solutions that add more weight to the complete system.



- E1. Electric linear actuator
- E2. Electric switches
- P1. Pneumatic cylinder
- P2. One-way flow control valves
- P3. Bidirectional valve
- P4. Compressed air tank
- P5. Pneumatic air compressor
- H1. Hydraulic cylinder
- H2. Bidirectional valve
- H3. Pressure relief valve
- H4. Hydraulic oil reservoir tank
- H5. Hydraulic oil compressor

4

Smart Actuators

As the industrial world becomes increasingly connected, the designer's need for intelligent components that can communicate with each other and operate without the need for manual interaction is growing. Thomson is meeting this demand and helping to usher in a new generation of "smart" actuators where a modular onboard control architecture and the possibility to use bus communication are key features.

Smart Actuator Benefits

- Increased efficiency and productivity.
- Fewer components and less cabling.
- Minimized complexity and easier installation.
- Reduced hardware and software costs.
- Decreased machine development time.
- Reduced overall system weight.
- Improved machine functionality and performance.
- Bus communication between host control and actuators.
- Synchronized actuator motion without having to add any extra external controls.
- Better and more accurate controllability.
- Speed and force control.
- Enhanced diagnostic and monitoring capabilities.



Learn more about smart actuators at www.thomsonlinear.com/smart

Traditional vs. Smart Systems

Traditional System

Each actuator is controlled by the host individually. By using control boxes, switches, sensors and position feedback devices, the host controls and keeps track of each actuator.



Bus Communication System

All actuators speak to the host control over the same bus, and each actuator does what it is commanded to and reports back when done or if something goes wrong.



Synchronization System

The host control runs one actuator, which becomes the master. The other actuators follow the master as slaves without having to communicate with the host control.



Applications

Lifting Devices, Fork Lifts, Driver Cabins and other Material Handling Vehicles

- Cabin ergonomics are improved with seat adjustments, and individual, user-defined settings are pre-programmed for quick changes.
- Engine throttle control is more precise and responsive, improving fuel consumption and the user experience.
- Actuators assist in opening hoods and doors, and adjusting mirrors and ladders.

Combines and other Agricultural Vehicles

- Electromechanical actuation is ideal for hard-toreach places that may require complex control to function.
- Integrated electronics allow you to drop in an actuator where a more complicated control scheme for hydraulics or air would have been previously.
- Common applications include sieve leveling, auger tube fold, hood lift and grain bin cover.

Trains, Trams, Buses and other Public Transportation

- Electric actuators are more environmentally friendly and cost effective than hydraulic and pneumatic systems.
- Trains and buses using actuators for pantographs benefit from the robust construction to achieve long life in harsh environments.

Lines.

- Overload sense and confirmed position are vital to user safety.
- Other public transport applications include door actuation, step leveling and gap control.

Staircase Lifts, Patient Lifts and Wheel Chairs

- Used typically in homes, offices, mobile equipment or where electricity is the only available power source.
- Electric actuators are ideal for many lift functions depending on the style and configuration.
- Examples include seat leveling, tilting of the seat and foot rest, and extending and retracting the rail at the end of the staircase.

Online Sizing and Selection Tools

Thomson LinearMotioneering[®] for Linear Actuators is a self-service, online sizing and selection tool that saves you time and cost and helps avoid misapplication. It allows you to quickly and accurately find your ideal solution by completing a selfguided, interactive series of questions that taps into the extensive application engineering knowledge base of Thomson experts.

LinearMotioneering is an easy-to-use, step-by-step tool that gathers all necessary information and then presents you with suitable solutions. Once the best candidate among the options is defined, LinearMotioneering will let you download all of the technical data and a 3D CAD model of the selected actuator, show you the cost and delivery time, and even let you purchase it from the Thomson online store.

Your Own Project Library

All of your projects are stored in your own library so that you can return and continue working on them

or use an old project as the basis for a new one. Since projects are stored online, you can open them from any computer, mobile phone or tablet - from anywhere in the world

Help with Custom Solutions

If LinearMotioneering can't find a suitable actuator for your project, you have the option to ask for a custom solution. The tool will ask for the necessary data so that our engineers can have a look and help you get what you need.

HOME I ABOUT US I FIND A DISTRIBUTOR I NEWS	iroom i p	ARTNERS CONTACT US REGION: EUROPE		SETTIN	GS 👤 L	DGIN
THOMSON* Linear Motion. Optimized.*			Home	e learn more	support	my projects
Linear MOTIONEER	ING® ORS	START > SIZING & SELECTION >	SOLUTIONS CO	Size and	d Select `	Your System
Save Project						Continue 🗲
Step 1 - Fundamentals				1	2	3
Dynamic Force 👔		Static Force 👔		Solutions Based	on Applicatio	n Type 🥐
Max. required push/pull force at motion	[N]	Max. required holding force at stand still	[N]	Solutions by Family		
(Min: 0N , Max: 20000N)		(Min: 0N , Max: 20000N)				
Max. Stroke Length		Actuator Supply Voltage				Continue >
Max. required stroke	[mm]		~		Request for (Custom Quotation
(Min: 0mm , Max: 1500mm)						
Environmental Conditions (select best match)						
Do you want help t Please <u>visit:</u>	o siz ww	ze and select the best w.linearactuat <u>ors.lin</u>	t matc iear <u>m</u> é	h for you otione <u>eri</u>	r appl ing.co	ication? m

Thomson offers a wide variety of online resources to help you learn more about electric linear actuators. An experienced team of application engineers is also available to help you. To explore additional technical resources and options, contact Thomson customer support at www.thomsonlinear.com/cs.

Smart Actuators Product Website

Learn more about smart actuators and how they can help you build better machines at: www.thomsonlinear.com/smart



Electrak® HD Product Website

Get additional information and learn more about Electrak HD at: www.thomsonlinear.com/hd



Free CAD Models

Download free interactive 3D CAD models in the most common CAD formats at: www.thomsonlinear. com/en/products/linear-actuators-drawings



Mobile Off-Highway Product Website

Learn how actuators can be used in mobile offhighway vehicles at: www.thomsonlinear.com/moh



Specifications

		Electrak [®] HD	Electrak [®] GX DC	Electrak® GX AC	
Screw type		ball	acme or ball	acme or ball	
Manual operation		yes	optional	optional	
Static load holding		yes	yes	yes	
End-of-stroke protection		internal limit switches	clutch	clutch	
Overload protection		yes	yes	yes	
Available input voltages	[Vdc] [Vac]	12, 24	12, 24, 36, 48, 90 -	- 1 × 115, 1 × 230, 3 × 400	
Max. static load ⁽¹⁾	[N (lbf)]	18000 (4000)	18000 (4000)	18000 (4000)	
Max. dynamic load (Fx)	[N (lbf)]	16000 (3584)	9000 (2000)	9000 (2000)	
Max. speed @ no load/max. load	[mm/s (in/s)]	71/58 (2.80/2.28)	61/37 (2.40/1.40)	53/43 (2.10/1.70)	
Max. ordering stroke (S) length	[mm] / [in]	1000 / -	- / 24	- / 24	
Restraining torque	[Nm (lbf-in)]	0	11.3 (100)	11.3 (100)	
Operating temperature limits	[°C (F)]	- 40 - 85 (- 40 - 185)	- 25 - 65 (- 15 - 150)	- 25 - 65 (- 15 - 150)	
Full load duty cycle @ 25 °C (77 °F)	[%]	25	25	25	
Ingress protection rating - static		IP67 / IP69K	IP66 / IP69K	IP45	
Control options		 End-of-stroke output Analog position feedback Digital position feedback Low-level switching Synchronization CAN bus J1939 	Analog position feedback	 Analog position feedback 	
Page		20	34	44	

Electrak [®] LA14	Electrak [®] LA24	Electrak [®] PPA	Max Jac	Electrak® 050
		9	12 - C	9
acme or ball	acme or ball	ball	worm or ball	worm
optional	optional	no	no	no
yes	yes	yes	worm yes, ball no	yes
clutch	clutch	clutch	no	clutch
yes	yes	yes	no	yes
12, 24, 36 -	- 1 × 115, 1 × 230, 3 × 400	12, 24, 36 -	12, 24 -	12, 24, 36 -
18000 (4000)	18000 (4000)	13350 (3000)	2000 (450)	1020 (224)
6800 (1500)	6800 (1500)	6670 (1500)	800 (180)	510 (112)
61/37 (2.40/1.40)	53/43 (2.10/1.70)	32/28 (1.26/1.10)	60 / 30 (2.4 / 1.2)	48 / 37 (1.9 /1.5)
600 / -	600 / -	- / 36	300 / -	200 / -
0	0	22 (200)	2 (1.48)	0
- 25 - 65 (- 15 - 150)	- 25 - 65 (- 15 - 150)	- 25 - 65 (- 15 - 150)	- 40 - 85 (- 40 - 185)	-30 - 80 (-22 - 176)
25	25	30	25	25
IP65	IP45	IP54	IP66/IP69K	IP56
Analog position feedback	Analog position feedback	End-of-stroke limit switchesAnalog position feedback	Analog position feedbackDigital position feedback	End-of-stroke limit switchesAnalog position feedback
56	64	74	82	88

Performance Overview

Specifications

		Electrak [®] 1 S	Electrak [®] 1 SP	Electrak® Throttle	
			a a 1		
Screw type		acme	acme	worm	
Manual operation		no	no	no	
Static load holding		yes	yes	yes	
End-of-stroke protection		internal limit switches	no	current sensing	
Overload protection		yes	yes	yes	
Available input voltages	[Vdc] [Vac]	12, 24	12, 24 -	12, 24	
Max. static load (1)	[N (lbf)]	1300 (300)	1300 (300)	260 (60)	
Max. dynamic load (Fx)	[N (lbf)]	340 (75)	340 (75)	130 (30)	
Speed @ no load/max. load	[mm/s (in/s)]	78/64 (3.1/2.5)	78/64 (3.1/2.5)	96/83 (3.7/3.3)	
Max. ordering stroke (S) length	[mm]	- / 8	- / 8	- / 2	
Restraining torque	[Nm (lbf-in)]	2.3 (1.7)	2.3 (1.7)	0	
Operating temperature limits	[°C (F)]	- 25 - 65 (- 13 - 150)	- 25 - 65 (- 13 - 150)	- 40 - 125 (- 40 - 257)	
Full load duty cycle @ 25 °C (77 °F)	[%]	25	25	50	
Ingress protection rating - static		IP66	IP66	IP69K, IP67	
Control options		-	Analog position feedback	 Analog position feedback Internal-end-of- stroke limit switches CAN bus J1939 	
Page		94	100	106	

WhisperTrak™	DMHD	DMD	DMA	LM80H	LM80V
acme	ball	acme or ball	acme or ball	trapezoidal or ball	trapezoidal or ball
no	yes	optional	optional	no	no
yes	yes	yes	yes	no	no
no	internal limit switches	clutch	clutch	spring loaded soft stop	spring loaded soft stop
no	yes	yes	yes	no	no
12, 24	12, 24	12, 24	- 1 × 230, 3 × 400	12, 24	12, 24
4000 (900)	18000 (4000)	18000 (4000)	18000 (4000)	2000 (450)	2000 (450)
4000 (900)	16000 (2248)	6800 (1500)	6800 (1500)	750 (169)	750 (169)
11.0/8.0 (0.43/0.31)	71/58 (2.80/2.28)	61/37 (2.40/1.40)	53/43 (2.10/1.70)	110/73 (4.3/2.9)	110/83 (4.3/3.3)
50 / -	600 / -	600 / -	600 / -	1500 / -	1500 / -
0	0	0	0	0	0
-25-40 (-13-104)	- 40 - 85 (- 40 - 185)	- 25 - 85 (- 15 - 185)	- 25 - 65 (- 15 - 150)	0-40 (32-104)	0-40 (32-104)
10	25	25	25	15	15
IP67	IP67 / IP69K	IP66 / IP69K	IP45	IP44	IP44
 Electronic limit switches Low level switching Analog position feedback Digital position feedback 	 End-of-stroke output Analog position feedback Digital position feedback Low-level switching Synchronization CAN bus J1939 	 Analog position feedback 	Analog position feedback	-	-
114	124	136	142	148	154

Electrak[®] HD – Technical Features



Standard Features

- Onboard electronics with many optional functions
- Static load up to 18 kN (4050 lbf)
- Dynamic load up to 16 kN (3584 lbf)
- Stroke up to 1000 mm
- Speed up to 71 mm/s (2.8 in/s)
- Protection class static IP67 / IP69K and dynamic IP66 and tested for 500 hour salt spray resistance

General Specifications										
ball										
load lock ball nut										
yes										
yes										
yes										
Electrak monitoring package: current monitoring voltage monitoring temperature monitoring load trip point calibration internal end-of-stroke limit switches ⁽¹⁾ end-of-stroke dynamic braking										
cable(s) with flying leads										
CE										

(1) Dynamic braking is included at the ends of stroke for all Electrak HD actuators. Dynamic braking offered throughout the entire stroke length only on low-level switching and J1939 options.

(2) There are one or two cables depending on the control option used. The cable(s) enters the actuator via a connector. The replacement of an actuator can be completed by unplugging the old actuator and plugging in the new one.

Optional Mechanical Features

Variety of front and rear adapters Alternative adapter orientation

Optional Electronic Control Features

J1939 CAN bus

Synchronization option

Low-level switching

End-of-stroke indication output

Analog position output

Digital position output

Control Option Combinations

EXX	Electrak Monitoring Package only
ELX	EXX + End-of-Stroke Indication Output
EXP	EXX + Analog Position Output
EXD	EXX + Digital Position Output
ELP	ELX + Analog Position Output
ELD	ELX + Digital Position Output
LXX	EXX + Low-Level Signal Motor Switching
LLX	EXX + LXX + End-of-Stroke Indication Output
LXP	EXX + LXX + Analog Position Output
CNO	J1939 CAN Bus Control + Open-Loop Speed Control
SYN	Synchronization Option

Accessories

Rod end front adapter

External slot-mounted limit switches

Compatible Controls

Contact customer support at www.thomsonlinear.com/cs

Electrak HD – Technical Specifications

Mechanical Specifications

Max. static load ⁽¹⁾	[kN (lbf)]	18 (4050)
Max. dynamic load (Fx) HDxx-B017 HDxx-B026 HDxx-B045 HDxx-B068 HDxx-B100 HDxx-B160	[kN (lbf)]	1.7 (382) 2.6 (585) 4.5 (1012) 6.8 (1529) 10 (2248) 16 (3584)
Speed @ no load/max. load ⁽²⁾ HDxx-B017 HDxx-B026 HDxx-B045 HDxx-B068 HDxx-B100 HDxx-B160	[mm/s (in/s)]	71/58 (2.8/2.28) 40/32 (1.6/1.3) 24/19 (0.94/0.75) 18/14 (0.71/0.55) 11/9 (0.43/0.35) 7/5 (0.27/0.21)
Min. ordering stroke (S) length	[mm]	50
Max. ordering stroke (S) length $^{\scriptscriptstyle (3)}$	[mm]	1000
Ordering stroke length increments	[mm]	50
Operating temperature limits	[°C (F)]	- 40 - 85 (- 40 - 185)
Full load duty cycle @ 25 °C (77 °F)	[%]	25 (4)
End play, maximum	[mm (in)]	1.2 (0.047)
Restraining torque	[Nm (lbf-in)]	0
Protection class - static		IP67, IP69K
Protection class - dynamic		IP66
Salt spray resistance	[h]	500

(1) Max. static load at fully retracted stroke.

(2) For units with the synchronization option, the speed is 25% lower at any load.

(3) 500 mm max. for 16 kN

(4) For HDxx-B100 and HDxx-160, unidirectional load, the duty cycle is 15%.

(5) Do not use PWM voltage for speed control to avoid damaging the onboard electronics

Electrical Specifications

Available input voltages (5)	[Vdc]	12, 24
Input voltage tolerance HD12 (12 Vdc input voltage) HD24 (24 Vdc input voltage)	[Vdc]	9 - 16 18 - 32
Current draw @ no load/max. load HD12-B017 HD24-B017 HD12-B026 HD24-B026 HD12-B045 HD12-B045 HD12-B068 HD24-B068 HD12-B100 HD24-B100 HD12-B160 HD24-B160	[A]	3/18 1.5/9 3/18 1.5/9 3/18 1.5/9 3/20 1.5/10 3/18 1.5/9 3/20 1.5/10
Motor leads cross section	[mm ² (AWG)]	2 (14)
Signal leads cross section	[mm ² (AWG)]	0.5 (20)
Standard cable lengths (Ca1)	[m (in)]	0.3, 1.5, 5 (11.8, 59, 197)
Cable diameter (Ca2)	[mm (in)]	7.5 (.295)
Flying lead length (Ca3)	[mm (in)]	76 (3)
Stripped lead length (Ca4)	[mm (in)]	6 (0.25)



The drawing shows the cables exiting the cable slots at the end of the actuator housing, which is the shipping position. The user can adjust the exit point to be anywhere between the connector (1) in the front of the housing and the end of the cable slots.

Actuator Weight [kg]																				
Maximum Dynamic		Ordering stroke (S) [mm]																		
Load (Fx) [kN (lbf)]	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000
1.7 (382)	6.4	6.5	6.7	7.0	7.2	7.5	7.7	8.0	8.2	8.5	8.7	9.0	9.2	9.5	9.7	10.0	10.2	10.5	10.7	11.0
2.6 (585)	6.4	6.5	6.7	7.0	7.2	7.5	7.7	8.0	8.2	8.5	8.7	9.0	9.2	9.5	9.7	10.0	10.2	10.5	11.9	12.2
4.5 (1012)	6.4	6.5	6.7	7.0	7.2	7.5	7.7	8.0	8.2	8.5	8.7	9.0	9.2	9.5	10.7	11.0	11.3	11.6	11.9	12.2
6.8 (1592)	6.4	6.5	6.7	7.0	7.2	7.5	7.7	8.0	8.2	8.5	8.7	9.0	10.1	10.4	10.7	11.0	11.3	11.6	11.9	12.2
10 (2248)	6.6	6.7	7.0	7.2	7.5	7.7	8.0	8.2	9.1	9.4	9.7	10.0	10.3	10.6	10.9	11.2	11.5	11.8	12.1	12.4
16 (3584)	6.9	7.0	7.3	7.5	7.8	8.0	8.3	8.5	9.1	9.4	-	-	-	-	-	-	-	-	-	-

Conversion Factors: Millimeter to inch: 1 mm = 0.03937 in, kilogram to pound: 1 kg = 2.204623 lbf

Electrak[®] HD – Dimensions



Rear and Front Adapter Dimensions [mm]

		Rear	r Adapter Ty	rpes			Front Adapter Types							
	Μ	E	Ν	F	A (3)		Μ	M E N F P G					А	
B1	13.4	13.4	13.4	13.4	-	C1			see ta	ble on nex	t page		16.5	
B2	21.6	21.6	21.6	21.6	7.8	C2	10.9	10.9 10.9 12.9 12.9 30.0 30.0						
B3	25.4	25.4	25.4	25.4	95.0	С3				see table o	n next page			
B4	12.2	12.8	12.2	12.8	6.6	C4	12.2	12.8	12.2	12.8	M12×1.75	1/2-20 UNF-2B	M16×2	
B5	-	-	8.2	8.2	45.0	C5	-	8.2 8.2 19.0 19.0				19.0	-	
						C6	-	-	-	-	35.0	35.0	-	

(1) The input hole is covered with a plastic threaded plug. When removed, a 6 mm socket can be inserted and used as a crank.

(2) All adapters shown in the standard orientation.

(3) Rear mounting flange type A cannot be ordered with a higher maximum static load capacity than 10 kN or/and a maximum stroke of 300 mm.

Electrak[®] HD – Dimensions

Maximur	n Dy	namic Load ar	nd Stroke Relatior	nships				
Maximum	Tota	l Length (Ltot),		Ordering Stroke (S) [mm]				
Dynamic Load (Fx) - kN (Ibf.)	(Fx) - and Front Adapter (fx) - Dimensions [mm]		50 - 500 (1)	550 - 600	650 — 700	750 – 900	950 — 1000	
	Ltot		A + B1 + C2					
	А				S + 150.9 + B2 + C1			
1.7	C1	Type M, E			17.5			
(382)		Type N, F		26.5				
		Type P, G	23.9					
	С3				30.2			
	Ltot			A + B	1 + C2		A + B1 + C2	
	А			S + 150.9	+ B2 + C1		S + 156.8 + B2 + C1	
2.6	C1	Type M, E		17	7.5		24.0	
(585)		Type N, F		26	6.5		27.0	
		Type P, G	23.9				24.9	
	С3			30	0.2		35.0	
	Ltot			A + B1 + C2 A + 1			1 + C2	
	А			S + 150.9 + B2 + C1			S + 156.8 + B2 + C1	
4.5	C1	Type M, E	17.5			24.0		
(1012)		Type N, F	26.5			27.0		
		Type P, G	23.9		24	1.9		
	C3		30.2		35	5.0		
	Ltot		A + B	1 + C2		A + B1 + C2		
	А		S + 150.9	9 + B2 + C1 S + 156.8 + B2		S + 156.8 + B2 + C1	C1	
6.8	C1	Type M, E	17.5			24.0		
(1529)		Type N, F	26	3.5	27.0			
		Type P, G	23	23.9		24.9		
	С3		30	30.2 35.0				
	Ltot		A + B1 + C2	A + B1 + C2				
	А		S + 180.9 + B2 + C1		S + 182 +	+ B2 + C1		
10	C1	Type M, E	17.5		24	l.O		
(2248)		Type N, F	26.5		27	'.0		
		Type P, G	23.9		24	l.9		
	С3		30.2		35	5.0		
	Ltot		A + B1 + C2					
	А		S + 182 + B2 + C1					
16	C1	Type M, E	24.0		strokes not availa	hle for this model		
(3584)		Type N, F	27.0		STICKES HOL AVAILA			
		Type P, G	24.9					
	C3		35.0					

(1) For a unit with 50 mm stroke, A and Ltot dimension are the same as for a unit with 100 mm stroke.

Electrak[®] HD – Performance Diagrams



Load vs. Speed (1)

¹ Curves valid for all units except those with the synchronization option, where the speed at any load is 25% lower than for those without.

Note! Curves were generated at an ambient temperature of 21°C (70°F). Different ambient temperature and individual actuator characteristics can produce slightly different values.

Electrak[®] HD – Performance Diagrams



Load vs. Current

Note! Curves were generated at an ambient temperature of 21°C (70°F). Different ambient temperature and individual actuator characteristics can produce slightly different values.

$\mathsf{Electrak}^{\circledast}\,\mathsf{HD}-\mathsf{Ordering}\,\mathsf{Key}$

0	rdering l	Кеу								
	1	2	3	4	5		6	7	8	9
	HD12	B026-	0300	LXX	2		М	М	S	D
1. 2.	Model au HD12 = Ela HD24 = Ela	nd input voltag ectrak HD, 12 Vd ectrak HD, 24 Vd upe, dvnamic lu	je c c pad capacity		1	4. EI E> EL E> E>	ectrak Modula (X = Electronic M X = EXX + end-o (P = EXX + analo (D = EXX + digita	ar Control Sys Aonitoring Packa f-stroke indication g (potentiometer al position output	tem options ge only on output ·) position output t	
2	B017- = ba B026- = ba B045- = ba B068- = ba B100- = ba B160- = ba	all screw, 1.7 kN all screw, 2.6 kN all screw, 4.5 kN all screw, 6.8 kN all screw, 10 kN (all screw, 16 kN ((382 lbf) (585 lbf) (1012 lbf) (1529 lbf) 2248 lbf) 3584 lbf)			EL EL LX LX Cf SV	P = ELX + analog $D = ELX + digital$ $X = EXX + low-le$ $X = EXX + LXX + Synch$	g (potentiometer I position output evel signal moto end-of-stroke in analog (potentio bus + open-loop pronization optio) position output r switching dication output meter) position o o speed control n	utput
3.	$\begin{array}{l} \textbf{Ordering} \\ 0050 = 50 \\ 0100 = 100 \\ 0150 = 150 \\ 0200 = 200 \\ 0250 = 250 \\ 0300 = 300 \\ 0350 = 350 \\ 0400 = 400 \\ 0450 = 450 \\ 0500 = 500 \\ 0550 = 550 \\ 0600 = 600 \\ \end{array}$	stroke length mm ⁽³⁾ O mm O mm O mm O mm O mm O mm O mm O m	(1) (2)		; ;	5. C; 1 2 3 3 6. R(A M E N F	able length = 0.3 m long cab = 1.5 m long cab = 5.0 m long cab ear adapter/mo = rear mounting = cross hole for = cross hole for } = forked cross ho = forked cross ho	les les ounting flange flange ⁽⁴⁾⁽⁵⁾ 12 mm pin ½ inch pin ole for 12 mm pi ole for ½ inch pir	e options n	
	0650 = 650 0700 = 700 0750 = 750 0800 = 800 0850 = 850 0900 = 900 0950 = 950 1000 = 100	0 mm 0 mm 0 mm 0 mm 0 mm 0 mm 0 mm 00 mm			7	7. Fr A M E : N F: G	ent adapter of metric M16 ma cross hole for cross hole for forked cross ho forked cross ho metric M12 fer inch 1/2-20 UN	otions ale thread 12 mm pin ½ inch pin ole for 12 mm pi ole for ½ inch pir nale thread IF-2B female thre	n i ead	
					8	8. A S M	dapter orienta = standard = 90 ° turned	tion		
					9	9. Co D	onnection opti = flying leads	ons		
					((1) Other	stroke lengths availa	able upon request. Pl	ease contact custome	r support.

(2) 500 mm is the max. stroke length for 16 kN units.

- (3) 50 mm stroke units will have same retracted length and envelope size as a 100 mm unit.
- (4) Max. ordering stroke for the rear mounting flange type A is 300 mm.
 (5) Max. dynamic load capacity for the rear mounting flange type A is 10 kN.



S1 Double pole double throw switch

Control option EXX contains Electrak Monitoring Package features, guaranteeing safe operation of the actuator and equipment. With control option EXX, the polarity of the motor voltage is switched by a customer-supplied switch (switch, relay, etc.) to make the actuator extend or retract. The switch, power supply, wiring and all other components must be able to handle the motor current for the actuator model and load being used, as well as the inrush current (up to three times the max. continuous current for the max. load being used for up to 150 milliseconds).

Option Type ELX

Actuator supply voltage HD12 HD24	[Vdc]	9 - 16 18 - 32
Output contact type		potential free
Limit switch max. switch voltage	[Vdc]	140
Limit switch max. switch current	[mA]	350
Limit switch max. switch power	[W]	5



F Fuse

S1 Double pole double throw switch

Control option ELX works as option EXX but also has two outputs that indicate when the extension tube is in its fully extended or retracted position.

Option Type EXP

Actuator supply voltage HD12 HD24	[Vdc]	9 - 16 18 - 32
Potentiometer type		wire-wound
Potentiometer max. input voltage	[Vdc]	32
Potentiometer max. power	[W]	1
Potentiometer linearity	[%]	± 0.25
Potentiometer output resolution 50 - 100 mm stroke 150 - 250 mm stroke 300 - 500 mm stroke 550 - 1000 mm stroke	[ohm/mm]	65.6 32.8 19.7 9.8



F Fuse

S1 Double pole double throw switch

Control option EXP works as option EXX but also has an analog (potentiometer) output that will provide feedback on the extension tube position.

Option Type EXD

Actuator supply voltage HD12 HD24	[Vdc]	9 - 16 18 - 32
Encoder type		hall effect
Encoder input voltage	[Vdc]	4 - 24
Encoder output voltage levels low (logical zero), typical / max.	[Vdc]	0.1 / 0.25
Encoder resolution HDxx-B017 HDxx-B026 HDxx-B045 HDxx-B068 HDxx-B100 HDxx-B160	[mm/pulse]	0.28 0.15 0.09 0.07 0.04 0.03



- F Fuse
- S1 Double pole double throw switch

Control option EXD works as option EXX but also has a single-channel encoder output that will provide feedback on the extension tube position.

Option Type ELP

Actuator supply voltage HD12 HD24	[Vdc]	9 - 16 18 - 32
Output contact type		potential free
Max. output voltage	[Vdc]	140
Max. output current	[mA]	350
Max. output power	[W]	5
Potentiometer type		wire-wound
Potentiometer max. input voltage	[Vdc]	32
Potentiometer max. power	[W]	1
Potentiometer linearity	[%]	± 0.25
Potentiometer output resolution 50 - 100 mm stroke 150 - 250 mm stroke 300 - 500 mm stroke 550 - 1000 mm stroke	[ohm/mm]	65.6 32.8 19.7 9.8



F Fuse

S1 Double pole double throw switch

Control option ELP works as option EXP but also has two outputs that indicate when the extension tube is in its fully extended or retracted position.

Option Type ELD

Actuator supply voltage HD12 HD24	[Vdc]	9 - 16 18 - 32
Output contact type		potential free
Max. output voltage	[Vdc]	140
Max. output current	[mA]	350
Max. output power	[W]	5
Encoder type		hall effect
Encoder input voltage	[Vdc]	4 - 24
Encoder output voltage levels low (logical zero), typical / max.	[Vdc]	0.1 / 0.25
Encoder resolution HDxx-B017 HDxx-B026 HDxx-B045 HDxx-B068 HDxx-B100 HDxx-B160	[mm/pulse]	0.28 0.15 0.09 0.07 0.04 0.03



F Fuse

S1 Double pole double throw switch

Control option ELD works as option EXD but also has two outputs that indicate when the extension tube is in its fully extended or retracted position.

Option Type LXX

Actuator supply voltage HD12 HD24	[Vdc]	9 - 16 18 - 32
Extend / retract input voltage	[Vdc]	9 - 32
Extend / retract input current	[mA]	6 - 22





F Fuse

- S1 Extend switch
- S2 Retract switch

Control option LXX has all the basic Electrak Monitoring Package features included in control option EXX, but the polarity of the motor voltage is switched by the onboard electronics instead. The customer-supplied switches used to command the actuator to extend or retract only need to handle low-level signals. However, the power supply and wiring that supply the actuator must be able to handle the motor current for the actuator model and load being used, as well as the inrush current (up to one and a half times the max. continuous current for the max. load being used for up to 150 milliseconds).

Option Type LLX

Actuator supply voltage HD12 HD24	[Vdc]	9 - 16 18 - 32
Output contact type		potential free
Max. switched output voltage	[Vdc]	140
Max. output current	[mA]	350
Max. output power	[W]	5
Extend / retract input voltage	[Vdc]	9 - 32
Extend / retract input current	[mA]	6 - 22



F Fuse

S1 Extend switch

S2 Retract switch

Control option LLX works as option LXX but also has two outputs that indicate when the extension tube is in its fully extended or retracted position.

Option Type LXP

Actuator supply voltage HD12 HD24	[Vdc]	9 - 16 18 - 32
Potentiometer type		wire-wound
Potentiometer max. input voltage	[Vdc]	32
Potentiometer max. power	[W]	1
Potentiometer linearity	[%]	± 0.25
Potentiometer output resolution 50 - 100 mm stroke 150 - 250 mm stroke 300 - 500 mm stroke 550 - 1000 mm stroke	[ohm/mm]	65.6 32.8 19.7 9.8
Extend / retract input voltage	[Vdc]	9 - 32
Extend / retract input current	[mA]	6 - 22



- F Fuse
- S1 Extend switch
- S2 Retract switch

Control option LXP works as option LXX but also has an analog (potentiometer) output that will provide feedback on the extension tube position.

Option Type CNO

A	ctuator supply voltag HD12 HD24	е	[Vdc]	9 - 18	- 16 - 32
С	ommand data include • position • speed • current	25:			
F	eedback data include • position • speed • current • other diagnostic in:	s: formation			
					→ □ ●
	F			ELECTR	AK HD
+	F		red(
+	F		red		
+	F address select 3 –		— red — (— black — (— red — (
+	F address select 3 –	not used	red		
+	F address select 3 – CAN low –	not used	red	CNO	
+	F address select 3 – CAN low – CAN high –	not used	red	CNO	
+	F address select 3 – CAN low – CAN high –	not used	red	ELECTR	
+	F address select 3 – CAN low – CAN high – address select 1 –	not used	red () black () red () white () brown () blue () black () violet ()	CNO	
+	F address select 3 – CAN low – CAN high – address select 1 – address select 2 –	not used ——	<pre> red(black(red(white(brown(blue(black(violet(orange()</pre>	ELECTR CNO	
+	F address select 3 — CAN low — CAN high — address select 1 — address select 2 — address select 2 —	not used —— not used ——	red () black () red () white () brown () blue () black () violet () orange () gray ()		

Control option CNO has a J1939 CAN bus control interface that controls and monitors the actuator. Extend and retract commands are sent via CAN messages on the CAN low and CAN high pins. Address select 1, 2 and 3 pins can be used as a BCD encoded adder to the default address. This can be used when multiple J1939 actuators are located on a single bus.

Option Type SYN

Actuator supply voltage HD12 HD24	[Vdc]	9 - 16 18 - 32
Extend / retract input voltage	[Vdc]	9 - 32
Extend / retract input current	[mA]	6 - 22
Number of synchronized actuators		2 - 4
Max. actuator speed difference	[%]	25

Control option SYN works as option LXX but also has a synchronization feature, allowing two or more actuators having the SYN option to run in integrated motion.

Uneven loading is acceptable as long as no individual actuator is loaded beyond its rated load.

When using the low-level extend and retract inputs on the master actuator, the slave(s) will follow. If there is a need to run an actuator individually, it is possible to put it into an override state by closing a switch (S3) connected to the red lead as shown in the wiring diagram.

Note: Ensure that supply voltage to each actuator is within ± 1 volt.

Note: For units with the synchronization option, the speed at a given load is 25% lower than for those without. This is true irrespective of the unit being in synchronization or override mode, or simply run individually.

Note: Only two resistors are needed. They act as terminating resistors for the communication leads. One will be on the first unit of the bus, the other will be on the last.

- F Fuses
- S1 Extend switch
- S2 Retract switch
- S3 Override switch
- R Resistors 120 Ohm



www.thomsonlinear.com

Electrak[®] HD – Accessories

Limit Switches for Cover Tube Mounting

Sensor type		solid state	reed switch			
Contact type		normally open (N.O.)				
Output type	PNP	contact				
Voltage	[VDC/AC]	10 - 30 /	5 -115 / 5 -115			
Max. current	[mA]	100				
Hysteresis	[mm (in)]	1.5 (0.06)	1.0 (0.04)			
Operating temperature	[°C]	- 20 to + 70	- 20 to + 70			
Lead cross section	[mm ²]	3×0.14	2×0.14			
Length (L)	[mm (in)]	25.3 (1.0)	30.5 (1.2)			
Protection class		IP69K	IP67			
LED indicator		yes				
Connection		2 m cable wi	th flying leads			
p/n		840-9131	840-9132			

Mounting positions



Dimensions



Connection

Solid state

Reed switch



The limit switches are mounted in the cover tube slots and will be switched by a magnet mounted inside of the actuator on the extension tube.

Rod End Front Adapter

Туре	metric	inch				
Material	Cadmium-plated steel					
Dimensions A B C	12.0 ± 0.1 mm 14.3 ± 0.1 mm M12	0.5 in 0.625 in 1/2-20 UNF				
p/n	756-9021	756-9007				

Dimensions



The rod end front adapter comes in one metric and one imperial version. The metric adapter can be mounted to the front of the extension tube if the actuator is equipped with the metric female thread front adapter option (type P), while the inch adapter requires the inch female thread option (type G).

Wire Harness Kits						
Part Number	Description					
954-9364	0.3 m Power Only (EXX)					
954-9365	1.5 m Power Only (EXX)					
954-9366	5.0 m Power Only (EXX)					
954-9367	0.3 m Power and 8-Wire Signal (ELX, ELP, ELD, LXX, LLX, LXP, CNO, SYN)					
954-9368	1.5 m Power and 8-Wire Signal (ELX, ELP, ELD, LXX, LLX, LXP, CNO, SYN)					
954-9369	5.0 m Power and 8-Wire Signal (ELX, ELP, ELD, LXX, LLX, LXP, CNO, SYN)					
954-9370	0.3 m Power and 3-Wire Signal (EXP, EXD)					
954-9471	1.5 m Power and 3-Wire Signal (EXP, EXD)					
954-9372	5.0 m Power and 3-Wire Signal (EXP, EXD)					

Electrak[®] GX DC – Technical Features



Standard Features

- Robust and reliable
- 12, 24, 36, 48 or 90 Vdc as standard input voltages
- Acme and ball screw models
- Static load up to 18 kN (4000 lbf)
- Dynamic load up to 9 kN (2000 lbf)
- Stroke up to 24 in
- Speed up to 61 mm/s (2.4 in/s)
- Protection class static IP66
- Overload clutch for mid and end of stroke protection
- Motor with thermal switch
- Maintenance free

General Specifications

Screw type	acme or ball
Nut type Dxxx-xxA (acme screw) Dxxx-xxB (ball screw)	self locking lead nut load lock ball nut
Manual override	no (optional)
Anti-rotation	no
Static load holding brake acme screw models ball screw models	no (self locking) yes
Safety features	overload clutch motor auto reset thermal switch
Anti coast brake	yes
Electrical connections no potentiometer option with potentiometer option	flying leads with or without connector cable with or without connector
Compliances standard optional	CE ⁽¹⁾ (2)

(1) Actuators used in the EU must be in compliance with CE (2) The 90 Vdc model cannot be delivered in compliance with CE.

Optional Mechanical Features

Variety of front and rear adapters

Manual override

Optional Electrical Features

Potentiometer feedback

Accessories

Mechanical

Mounting pins

Compatible Controls

Contact customer support at www.thomsonlinear.com/cs

Electrak[®] GX DC – Technical Specifications

Max. static load ⁽¹⁾ Dxx-xxA (acme screw) Dxx-xxB (ball screw)	[N (lbf)]	11350 (2500) 18000 (4000)
Max. dynamic load (Fx) Dxxx-05A5 Dxxx-10A5 Dxxx-20A5 Dxxx-05B5 Dxxx-10B5 Dxxx-20B5 Dxxx-21B5 Dxxx-21B5 Dxxx-2KB5	[N (lbf)]	1100 (250) 2250 (500) 2250 (500) 2250 (500) 4500 (1000) 4500 (1000) 6800 (1500) 9000 (2000)
Speed @ no load/max. load Dxxx-05A5 Dxxx-10A5 Dxxx-20A5 Dxxx-05B5 Dxxx-10B5 Dxxx-20B5 Dxxx-21B5 Dxxx-2KB5	[mm/s (in/s)]	54/32 (2.10/1.20) 30/18 (1.20/0.70) 15/12 (0.67/0.45) 61/37 (2.40/1.40) 30/19 (1.30/0.80) 15/12 0.60/0.45) 15/11 (0.60/043) 15/9 (0.60/0.40)
Min. ordering stroke (S) length	[in]	2
Max. ordering stroke (S) length $^{\scriptscriptstyle (2)}$	[in]	24
Ordering stroke length increments	[in]	2
Operating temperature limits	[°C (F)]	- 25 - 65 (- 15 - 150)
Full load duty cycle @ 25 °C (77 °F)	[%]	25
End play, maximum	[mm (in)]	1.0 (0.04)
Restraining torque	[Nm (lbf-in)]	11.3 (100)
Protection class - static, standard (o	IP66 (IP69K)	
Salt spray resistance	[h]	96

Mechanical Specifications

(1) Max. static load at fully retracted stroke

(2) Max. ordering stroke length for Dxx-2KB5 is 10 inches

Electrical Specifications

Available input voltages (1) (2)	12, 24, 36, 48, 90	
Input voltage tolerance	± 10	
Current draw @ no load/max. load D12x-05A5 D12x-10A5 D12x-20A5 D12x-20B5 D12x-20B5 D12x-21B5 D12x-21B5 D12x-21B5 D24x-05A5 D24x-05B5 D24x-05B5 D24x-20B5 D24x-20B5 D24x-20B5 D24x-21B5 D24x-21B5 D24x-21B5 D24x-21B5 D36x-05A5 D36x-05A5 D36x-05B5 D36x-10A5 D36x-20B5 D36x-21B5 D36x-21B5 D48x-10A5 D48x-20A5 D48x-10A5 D48x-20A5 D48x-20A5 D48x-20B5 D48x-20B5 D48x-21B5 D48x-21B5 D48x-21B5 D48x-21B5 D48x-21B5 D48x-21B5 D48x-21B5 D48x-21B5 D48x-21B5 D48x-21B5 D48x-21B5 D48x-21B5 D48x-21B5 D48x-21B5 D90x-05A5 D90x-05B5 D90x-10A5 D90x-20A5 D90x-21B5 D90x-21B5 D90x-21B5 D90x-21B5 D90x-21B5		12.0/33.0 8.0/27.0 3.0/15.0 8.0/28.0 5.0/27.0 3.0/13.0 3.0/20.0 4.0/25.0 6.0/16.5 4.0/13.5 1.5/7.5 4.0/14.0 2.5/13.5 1.5/7.5 1.5/10.0 2.0/12.5 4.0/11.0 2.67/9.0 1.0/5.1 1.0/6.7 1.34/8.4 3.0/8.3 2.0/7.0 1.3/6.8 0.8/3.8 2.0/7.0 1.3/6.8 0.8/3.8 2.0/7.0 1.3/6.8 0.8/3.8 2.0/7.0 1.3/6.8 0.8/3.8 2.0/7.0 1.3/6.8 0.8/3.8 2.0/7.0 1.3/6.8 0.8/3.8 2.0/7.0 1.3/6.8 0.8/3.8 2.0/7.0 1.3/6.8 0.8/3.8 2.0/7.0 1.3/6.8 0.8/3.8 0.8/5.0 1.0/6.3 1.5/4.1 1.0/3.4 0.4/1.9 1.0/3.5 0.6/3.4 0.4/1.9
Flying leads diameter	[mm (in)]	3 (0 12)
Elving leads cross section	$[mm^2(\Lambda \Lambda / G)]$	2 (11)
Cable length with option pot	[mm (in)]	600 (24)
Cable diameter with option pot.	[mm (in)]	9 (0.35)
Cable leads cross section with option potentiometer motor leads potentiometer leads	[mm ² (AWG)]	2.5 (14) 1.5 (16)

For other input voltages - contact customer support.
 90 Vdc model not CE compliant.

Electrak[®] GX DC – Dimensions



Stroke, Retracted Length and Weight Relationships

Ordering stroke (S)	[in]	2	4	6	8	10	12	14	16	18	20	22	24
Retracted length, acme screw models (A)	[mm]	211.3	262.1	312.9	363.7	414.5	465.3	583.7	634.5	685.3	736.1	786.9	837.7
	[in]	8.32	10.32	12.32	14.32	16.32	18.32	22.98	24.98	26.98	28.98	30.98	32.98
Retracted length,	[mm]	251.5	302.3	353.1	403.9	454.7	505.5	623.6	674.4	725.2	776.0	826.8	877.6
ball screw models (A)	[in]	9.90	11.90	13.90	15.90	17.90	19.90	24.55	26.55	28.55	30.55	32.55	34.55
Add on length for option potentiometer	[mm]		55.0										
	[in]	2.17											
Weight, acme screw models	[kg]	4.4	4.6	4.8	5.0	5.1	5.3	5.5	5.6	5.8	5.9	6.1	6.2
	[lbf]	9.7	10.1	10.6	11.0	11.2	11.7	12.1	12.3	12.8	13.0	13.4	13.6
Weight, ball screw models	[kg]	5.0	5.2	5.4	5.6	5.8	6.0	6.1	6.2	6.4	6.5	6.7	6.9
	[lbf]	11.0	11.4	11.9	12.3	12.8	13.2	13.4	13.6	14.1	14.3	14.7	15.2
Add on weight for option potentiometer	[kg]						1.3	30					
	[lbf]		2.86										
Electrak[®] GX DC – Performance Diagrams



Electrak[®] GX DC – Performance Diagrams

Load vs. Current for 12 and 24 Vdc actuators



Electrak[®] GX DC – Performance Diagrams



Load vs. Current for 36 and 48 Vdc actuators

Electrak[®] GX DC – Ordering Key

Ordering Key

1	2	3	4	5	6	7	8	9
D12C	05A5-	02	MO	N	N	D	E	E

Model, input voltage and CE compliance D12C = Electrak GX, 12 Vdc, CE compliant D24C = Electrak GX, 24 Vdc, CE compliant D36C = Electrak GX, 36 Vdc, CE compliant D48C = Electrak GX, 48 Vdc, CE compliant D12N = Electrak GX, 12 Vdc, not CE compliant D24N = Electrak GX, 24 Vdc, not CE compliant

- D36N = Electrak GX, 24 Vdc, not CE compliantD36N = Electrak GX, 36 Vdc, not CE compliantD48N = Electrak GX, 48 Vdc, not CE compliant
- D40N = Electrak GX, 40 Vdc, not CE compliantD90N = Electrak GX, 90 Vdc, not CE compliant

2. Dynamic load capacity, screw type and maximum speed

05A5 - = 1100 N, acme, 54 mm/s 10A5 - = 2250 N, acme, 30 mm/s 20A5 - = 2250 N, acme, 15 mm/s 05B5 - 2250 N, ball, 61 mm/s 10B5 - = 4500 N, ball, 30 mm/s 20B5 - = 4500 N, ball, 15 mm/s 21B5 - = 6800 N, ball, 15 mm/s⁽¹⁾ 2KB5 - = 9000 N, ball, 9 mm/s⁽²⁾

3. Ordering stroke length

02 = 2 inch (50.8 mm) 04 = 4 inch (101.6 mm) 06 = 6 inch (152.4 mm) 08 = 8 inch (203.2 mm) 10 = 10 inch (254.0 mm) 12 = 12 inch (304.8 mm) 14 = 14 inch (355.6 mm) 16 = 16 inch (406.4 mm) 18 = 18 inch (457.2 mm) 20 = 20 inch (508.0 mm) 22 = 22 inch (558.8 mm) 24 = 24 inch (609.6 mm)

4. Rear adapter hole orientation

M0 = adaptor at 0° (standard) M3 = adaptor at 90° $^{(3)}$



5. Ingress protection rating

N = IP66K = IP69K

6. Options

- N = no option
- P = potentiometer feedback
- H = manual override

Dimensions for manual override option



Model	Х	Y
Dxxx05A(B)5-	49.6	0.0
Dxxx10A(B)5-	43.3	5.2
Dxxx20(21, 2K)A(B)5-	38.9	0.0

7. Connector option

- A = AMP terminal 42098-2, house 180908-5
- B = Packard Electric 56 Series
- D = no connector (flying leads)

8. Front adapter option

- E = cross hole for 0.5 inch pin
- F = forked cross hole for 0.5 inch pin
- G = 0.5 inch female thread
- K = cross hole for 10 mm pin
- M = cross hole for 12 mm pin
- N = forked cross hole for 12 mm pin
- P = 12 mm female thread

9. Rear adapter option

E = cross hole for 0.5 inch pinK = cross hole for 10 mm pinM = cross hole for 12 mm pin

(1) 21B5 not possible with strokes above 20 inch (2) 2KB5 not possible for strokes above 12 inch (3) Not possible with option manual override

Electrak[®] GX DC – Electrical Connections

Without Option

Actuator supply voltage	[Vdc]	
D12x		12
D24x		24
D36x		36
D48x		48
D90N		90

DPDT Switch



* Lead can be black or yellow

Connect the red lead to positive and black (yellow)* to negative to extend the actuator. Change polarity to retract the actuator.

Option Potentiometer

Actuator supply voltage D12x D24x D36x D48x D90N	[Vdc]	12 24 36 48 90
Potentiometer type		wirewound
Potentiometer max. input voltage	[Vdc]	32
Potentiometer max. power	[W]	2
Potentiometer linearity	[%]	± 0.25
Potentiometer output resolution 2 - 10 inch stroke 11 - 20 inch stroke 21 - 24 inch stroke	[ohm/mm]	39 20 10



* Lead can be black or yellow

Connect the red lead to positive and black (yellow)* to negative to extend the actuator. Change polarity to retract the actuator. The potentiometer output cable has 0 ohm between grey and yellow leads when the actuator is fully extended.

Electrak[®] GX DC – Accessories

Mounting Pin Kits		
Designation	A [mm(in)]	Part Number
Mounting pins (pair)	12.7 (0.5)	D603 028
The mounting pins are used in the rear and front adapter holes of the actuator. The pins have a groove in each end so that it can be secured with snap rings.		Dimensions mm
	MAX 51	

Electrak[®] GX AC – Technical Features



Standard Features

- Robust and reliable
- 1 × 115, 1 × 230 or 3 × 400 Vac as standard input voltages
- Acme and ball screw models
- Static load up to 18 kN (4000 lbf)
- Dynamic load up to 9 kN (2000 lbf)
- Stroke up to 24 in
- Speed up to 61 mm/s (2.4 in/s)
- Protection class static IP45
- Overload clutch for mid and end of stroke protection
- Anti coast brake
- Motor with thermal switch
- Maintenance free

General Specifications

Screw type	acme or ball
Nut type Axxx-xxA (acme screw) Axxx-xxB (ball screw)	self locking lead nut load lock ball nut
Manual override	no (optional)
Anti-rotation	no
Static load holding brake acme screw models ball screw models	no (self locking) yes
Safety features	overload clutch motor auto reset thermal switch
Anti coast brake	yes
Electrical connections no potentiometer option with potentiometer option	cable with flying leads 2 x cable with flying leads
Compliances standard optional	 CE ⁽¹⁾
Certificates	UL, CSA

(1) Actuators used in the EU must be in compliance with CE

Optional Mechanical Features

Variety of front and rear adapters

Manual override

Optional Electrical Features

Potentiometer feedback

Electrak[®] GX AC – Technical Specifications

Max. static load ⁽¹⁾ Axx-xxA (acme screw) Axx-xxB (ball screw)	[N (lbf)]	11350 (2500) 18000 (4000)
Max. dynamic load (Fx) Axxx-05A5 ⁽²⁾ Axxx-10A5 Axxx-20A5 Axxx-05B5 Axxx-05B5 Axxx-10B5 Axxx-20B5 Axxx-21B5 ⁽²⁾ Axxx-2KB5 ⁽²⁾	[N (lbf)]	1100 (250) 2250 (500) 2250 (500) 2250 (500) 4500 (1000) 4500 (1000) 6800 (1500) 9000 (2000)
Speed @ no load/max. load Axxx-05A5 ⁽²⁾ Axxx-10A5 Axxx-20A5 Axxx-05B5 Axxx-05B5 Axxx-10B5 Axxx-20B5 Axxx-21B5 ⁽²⁾ Axxx-2KB5 ⁽²⁾	[mm/s (in/s)]	54/32 (2.10/1.20) 30/18 (1.20/0.70) 15/12 (0.67/0.45) 61/37 (2.40/1.40) 30/19 (1.30/0.80) 15/12 0.60/0.45) 15/11 (0.60/043) 15/9 (0.60/0.40)
Min. ordering stroke (S) length	[in]	6
Max. ordering stroke (S) length $^{\scriptscriptstyle (3)}$	[in]	24
Ordering stroke length increments	[in]	2
Operating temperature limits	[°C (F)]	- 25 - 65 (- 15 - 150)
Max. on time	[s]	45
Full load duty cycle @ 25 °C (77 °F)	[%]	25
End play, maximum	[mm (in)]	1.0 (0.04)
Restraining torque	[Nm (lbf-in)]	11.3 (300)
Protection class - static		IP45
Salt spray resistance	[h]	96

Mechanical Specifications

(1) Max. static load at fully retracted stroke

(2) Not possible with supply voltage 3×400 Vac

(3) 2KB5 not possible for strokes above 12 inch

Electrical Specifications

Available input voltages ⁽¹⁾	[Vac]	$1 \times 115^{(2)}$ $1 \times 230^{(2)}$ 3×400
Input voltage tolerance	[%]	± 10
Current draw @ no load/max. load A12x-05A5 A12x-10A5 A12x-20A5 A12x-20B5 A12x-20B5 A12x-20B5 A12x-21B5 A12x-21B5 A12x-2KB5 A22x-05A5 A22x-05A5 A22x-05B5 A22x-20B5 A22x-20B5 A22x-21B5 A22x-21B5 A22x-21B5 A42x-05A5 A42x-05A5 A42x-05B5 A42x-05B5 A42x-05B5 A42x-10B5 A42x-20B5 A42x-20B5 A42x-20B5 A42x-21B5 A42x-21B5 A42x-21B5 A42x-21B5 A42x-2KB5	[A]	1.2/2.8 1.2/2.8 0.8/2.2 1.0/2.8 1.0/2.8 1.0/2.4 0.8/2.8 0.8/3.7 0.6/1.4 0.6/1.4 0.6/1.4 0.6/1.4 0.6/1.4 0.5/1.3 0.5/1.3 0.5/1.3 0.5/1.3 0.5/1.4 0.4/1.6 0.4/1.8 not possible 0.35/0.7 0.30/0.7 0.45/0.7 0.45/0.7 not possible not possible
Motor cable length	[mm (in)]	600 (24)
Motor cable diameter	[mm (in)]	10 (0.4)
Motor cable leads cross section	[mm ² (AWG)]	1.5 (16)
Potentiometer cable length $^{\scriptscriptstyle (3)}$	[mm (in)]	500 (20)
Potentiometer cable diameter ⁽³⁾	[mm (in)]	9 (0.35)
Pot. cable leads cross section (3)	[mm ² (AWG)]	1.5 (16)

(1) For other input voltages - contact customer support.

(2) Capacitor required to run the actuator. $1 \times 115 \text{ Vac} = 35 \ \mu\text{F}, \ p/n \ 9200-448-002$ $1 \times 230 \text{ Vac} = 10 \ \mu\text{F}, \ p/n \ 9200-448-003$

(3) Potentiometer is optional

www.thomsonlinear.com

Electrak[®] GX AC – Dimensions



Stroke, Retracted Length and Weight Relationships

Ordering stroke (S)	[in]	6	8	10	12	14	16	18	20	22	24
Retracted length,	[mm]	312.9	363.7	414.5	465.3	583.7	634.5	685.3	736.1	786.9	837.7
acme screw models (A)	[in]	12.32	14.32	16.32	18.32	22.98	24.98	26.98	28.98	30.98	32.98
Retracted length,	[mm]	353.1	403.9	454.7	505.5	623.6	674.4	725.2	776.0	826.8	877.6
ball screw models (A)	[in]	13.90	15.90	17.90	19.90	24.55	26.55	28.55	30.55	32.55	34.55
Add on length for	[mm]		55.0								
option potentiometer	[in]		2.17								
Weight, acme screw	[kg]	6.2	6.4	6.6	6.8	7.0	7.2	7.4	7.6	7.8	7.9
models	[lbf]	13.6	14.1	14.5	15.0	15.4	15.8	16.3	16.7	17.1	17.4
Weight, ball screw	[kg]	6.8	7.0	7.2	7.4	7.6	7.8	8.0	8.2	8.4	8.5
models	[lbf]	15.0	15.4	15.8	16.3	16.7	17.1	17.6	18.0	18.5	38.3
Add on weight for	[kg]					1.3	30				
option potentiometer	[lbf]					2.8	36				

Electrak[®] GX AC – Performance Diagrams



Electrak[®] GX AC – Performance Diagrams



Load vs. Current for 1 × 115 and 1 × 230 Vac actuators

Electrak[®] GX AC – Performance Diagrams

Load vs. Current for 3 × 400 Vac actuators



Electrak[®] GX AC – Ordering Key

Ordering	Кеу							
1	2	3	4	5	6	7	8	9
A22C	05A5-	02	MO	В	Ν	D	E	E
1. Model a A12C = E A22C = E	nd input voltag ectrak GX, 1 × 11 ectrak GX, 1 × 23	je 5 Vac, CE compli 10 Vac, CE compli	ant ant	5.	ngress protectio 3 = IP45	on rating		
A42C = El	ectrak GX, 3 × 40	10 Vac, CE compli	ant	6.	Uptions			

- A12N = Electrak GX, 1 × 115 Vac, not CE compliant
- A22N = Electrak GX, 1 × 230 Vac, not CE compliant
- A42N = Electrak GX, 3 × 400 Vac, not CE compliant

2. Dynamic load capacity, screw type, maximum speed

05A5 - = 1100 N, acme, 54 mm/s (1) 10A5 - = 2250 N, acme, 30 mm/s 20A5 - = 2250 N, acme, 15 mm/s 05B5 - = 2250 N, ball, 61 mm/s 10B5 - = 4500 N, ball, 30 mm/s 20B5 - = 4500 N, ball, 15 mm/s 21B5 - = 6800 N, ball, 15 mm/s (1) (2) 2KB5 - = 9000 N, ball, 10 mm/s (1) (3)

3. Ordering stroke length

- 06 = 6 inch (152.4 mm) 08 = 8 inch (203.2 mm) 10 = 10 inch (254.0 mm) 12 = 12 inch (304.8 mm) 14 = 14 inch (355.6 mm) 16 = 16 inch (406.4 mm) 18 = 18 inch (457.2 mm) 20 = 20 inch (508.0 mm) 22 = 22 inch (558.8 mm) 24 = 24 inch (609.6 mm)
- 4. Rear adapter hole orientation $M0 = adapter at 0^{\circ} (standard)$ M3 = adapter at 90° $^{(4)}$





6. Options

- N = no optionP = potentiometer feedback
- H = manual override

Dimensions for manual override option



Model	Х	Y
Axxx05A(B)5-	49.6	0.0
Axxx10A(B)5-	43.3	5.2
Axxx20(21, 2K)A(B)5-	38.9	0.0

7. Connector option

D = no connector (flying leads)

8. Front adapter option

- E = cross hole for 0.5 inch pin
- F = forked cross hole for 0.5 inch pin
- G = 0.5 inch female thread
- K = cross hole for 10 mm pin
- M = cross hole for 12 mm pin
- N = forked cross hole for 12 mm pin
- P = 12 mm female thread

9. Rear adapter option

E = cross hole for 0.5 inch pinK = cross hole for 10 mm pin M = cross hole for 12 mm pin

(1) 05A5, 21B5 and 2KB5 not possible with 400 Vac input voltage (2) 21B5 not possible with strokes above 20 inch (3) 2KB5 not possible for strokes above 12 inch (4) Not possible with option manual override

Electrak® GX AC – Electrical Connections

[Vac]	1 × 115
	[Vac]

Acme screw models (no anti-coast brake)



Ball screw models (with anti-coast brake)



Leads can be either color or number marked. To be able to run the actuator, a capacitor must be connected between black (1) and red (2) leads. A 115 Vac actuator requires a 35 μ F capacitor, while a 230 Vac actuator requires a 10 μ F capacitor. See page 54 for ordering of capacitors. Connect black (1) lead to L1 and white (3) lead to N (neutral) to retract the actuator. Change L1 from lead black (1) to lead red (2) to extend the actuator. Ball screw models have an anti-coast brake* that must be released during motion, which is done by connecting orange (4) lead to L1. Acme models do not have any anti-coast brake.

Input Voltage 400 Vac

Actuator supply voltage	
A42x	

3 × 400

[Vac]

Acme screw models (no anti-coast brake)



Ball screw models (with anti-coast brake)



Leads can be either color or number marked. Connect white (1) lead to L1, red (2) lead to L2 and black (3) lead to L3 to extend the actuator. Change the places of white (2) lead and black (3) to retract the actuator. Ball screw models have an anti-coast brake* that must be released during motion, which is done by connecting orange (4) to N (neutral). Acme models do not have any anti-coast brake.

Electrak® GX AC – Electrical Connections

Input Voltage 115 or 230 Vac + Option Potentiometer

Actuator supply voltage A12x A22x	[Vac]	1 × 115 1 × 230
Potentiometer type		wire-wound
Potentiometer max. input voltage	[Vdc]	32
Potentiometer max. power	[W]	2
Potentiometer linearity	[%]	± 0.25
Potentiometer output resolution 2 - 10 inch stroke 11 - 20 inch stroke 21 - 24 inch stroke	[ohm/mm]	39 20 10

Leads can be either color or number marked. To be able to run the actuator, a capacitor must be connected between black (1) and red (2) leads. A 115 Vac actuator requires a 35 μ F capacitor, while a 230 Vac actuator requires a 10 μ F capacitor. See page 54 for ordering of capacitors. Connect black (1) lead to L1 and white (3) lead to N (neutral) to retract the actuator. Change L1 from lead black (1) to lead red (2) to extend the actuator. Ball screw models have an anti-coast brake* that must be released during motion, which is done by connecting orange (4) lead to L1. Acme models do not have any anti-coast brake. The potentiometer output cable has 0 ohm between gray and yellow leads when the actuator is fully extended.

Acme screw models (no anti-coast brake)







Electrak® GX AC – Electrical Connections

Input Voltage 400 Vac + Option Potentiometer

Actuator supply voltage A42x	[Vac]	3 × 400
Potentiometer type		wire-wound
Potentiometer max. input voltage	[Vdc]	32
Potentiometer max. power	[W]	2
Potentiometer linearity	[%]	±0.25
Potentiometer output resolution 2 - 10 inch stroke 11 - 20 inch stroke 21 - 24 inch stroke	[ohm/mm]	39 20 10

Leads can be either color or number marked. Connect white (1) lead to L1, red (2) lead to L2 and black (3) lead to L3 to extend the actuator. Change the places of white (2) lead and black (3) to retract the actuator. Ball screw models have an anti-coast brake* that must be released during motion, which is done by connecting orange (4) lead to N (neutral). Acme models do not have any anti-coast brake. The potentiometer output cable has 0 ohm between gray and yellow leads when the actuator is fully extended.

Acme screw models (no anti-coast brake)



Ball screw models (with anti-coast brake)



Electrak[®] GX AC – Accessories

Mounting Pin Kits			
Designation	Ą	[mm(in)]	Part Number
Mounting pins (pair)	1	2.7 (0.5)	D603 028
The mounting pins are used in the r holes of the actuator. The pins have that it can be secured with snap rin	rear and front adapter a groove in each end so ngs.	MAX 51	Dimensions mm
Capacitor Kits			
Designation	Actuator Supply Voltage		Part Number
Capacitor kit	115 Vac		9200-448-002
Capacitor kit	230 Vac		9200-448-003

All 230 and 115 Vac actuators require a capacitor to be wired between the windings to run. The capacitor is bought separately and mounted externally by the customer.

Electrak[®] LA14 – Technical Features



Standard Features

- Robust and reliable
- 12, 24 or 36 Vdc as standard input voltages
- Acme and ball screw models
- Static load up to 18 kN (4000 lbf)
- Dynamic load up to 6.8 kN (1500 lbf)
- Stroke up to 24 in
- Speed up to 61 mm/s (2.4 in/s)
- Protection class static IP65
- Overload clutch for mid and end of stroke protection
- Motor with thermal switch
- Corrosion free aluminium cover tube
- Anti-rotation mechanism
- T-slots in the cover tube for magnetic sensors
- Trunnion mounting possible
- Maintenance free

General Specifications

Screw type	acme or ball
Nut type Dxx-xxA (acme screw) Dxx-xxB (ball screw)	self-locking lead nut load lock ball nut
Manual override	no (optional)
Anti-rotation	yes
Static load holding brake acme screw models ball screw models	no (self-locking) yes
Safety features	overload clutch motor auto reset thermal switch
Electrical connections no potentiometer option with potentiometer option	flying leads with or without connector cable with or without connector
Compliances	CE

Optional Mechanical Features

Variety of front and rear adapters

Variety of rear adapter orientations

Manual override

Optional Electrical Features

Potentiometer feedback

Accessories

External slot-mounted limit switches

Mounting pin kits

Mounting pin bracket kits

Trunnions mounting kits

Compatible Controls

Contact customer support at www.thomsonlinear.com/cs

Electrak® LA14 – Technical Specifications

Mechanical Specifications

Max. static load ⁽¹⁾ DAxx-xxA (acme screw) DAxx-xxB (ball screw)	[N (lbf)]	11350 (2500) 18000 (4000)
Max. dynamic load (Fx) DAxx-05A65M DAxx-10A65M DAxx-20A65M DAxx-05B65M DAxx-10B65M DAxx-20B65M DAxx-21B65M	[N (lbf)]	1100 (250) 2250 (500) 2250 (500) 2250 (500) 4500 (1000) 4500 (1000) 6800 (1500)
Speed @ no load/max. load DAxx-05A65M DAxx-10A65M DAxx-20A65M DAxx-05B65M DAxx-10B65M DAxx-10B65M DAxx-20B65M DAxx-21B65M	[mm/s (in/s)]	54/32 (2.10/1.20) 30/18 (1.20/0.70) 15/12 (0.67/0.45) 61/37 (2.40/1.40) 30/19 (1.30/0.80) 15/12 0.60/0.45) 15/11 (0.60/043)
Min. ordering stroke (S) length	[mm]	50
Max. ordering stroke (S) length $^{\scriptscriptstyle (2)}$	[mm]	600
Ordering stroke length increments	[mm]	50
Operating temperature limits	[°C (F)]	- 25 - 85 (- 15 - 185)
Full load duty cycle @ 25 °C (77 °F)	[%]	25
End play, maximum	[mm (in)]	1.0 (0.04)
Restraining torque	[Nm (lbf-in)]	0
Protection class - static		IP65
Salt spray resistance	[h]	96

Electrical Specifications

Available input voltages (1)	12, 24, 36	
Input voltage tolerance	± 10	
Current draw @ no load/max. load DA12-05A65M DA12-10A65M DA12-20A65M DA12-205B65M DA12-05B65M DA12-10B65M DA12-20B65M DA12-21B65M DA24-05A65M DA24-05A65M DA24-20A65M DA24-10B65M DA24-20B65M DA24-21B65M	⁽²⁾ [A]	$\begin{array}{c} 12.0/34.0\\ 9.0/27.0\\ 8.0/15.0\\ 8.0/26.0\\ 5.0/26.0\\ 4.0/14.0\\ 4.0/19.0\\ 6.0/17.0\\ 4.5/13.5\\ 4.0/7.5\\ 4.0/7.5\\ 4.0/13.0\\ 2.5/13.0\\ 2.0/7.0\\ 2.0/9.5\end{array}$
Flying leads length	[mm (in)]	165 (7.5)
Flying leads diameter	[mm (in)]	3 (0.12)
Flying leads cross section	[mm ² (AWG)]	2 (14)
Cable length with option pot.	[mm (in)]	600 (24)
Cable diameter with option pot.	[mm (in)]	9 (0.35)
Cable leads cross section with option potentiometer motor leads potentiometer leads	[mm ² (AWG)]	2.5 (14) 1.5 (16)

(1) For other input voltages - contact customer support

(2) For current draw for 36 Vdc input voltage models - contact customer support

(1) Max. static load at fully retracted stroke

Electrak[®] LA14 – Dimensions



Stroke, Retracted Length and Weight Relationships

Ordering stroke (S)	[mm]	50	100	150	200	250	300	350	400	450	500	550	600
Retracted length,	[mm]	216.7	266.7	316.7	366.7	416.7	466.7	566.7	616.7	666.7	716.7	766.7	816.7
acme screw models (A)	[in]	8.53	10.50	12.47	14.44	16.41	18.37	22.31	24.28	26.25	28.22	30.19	32.15
Retracted length,	[mm]	269.6	319.6	369.6	419.6	469.6	519.6	619.6	669.6	719.6	769.6	819.6	869.6
ball screw models (A)	[in]	10.61	12.58	14.55	16.52	18.49	20.46	24.39	26.36	28.33	30.30	32.27	34.24
Add on length for	[mm]		55.0										
option potentiometer	[in]	2.17											
Weight, acme screw	[kg]	4.5	4.7	4.9	5.1	5.3	5.5	5.8	6.0	6.2	6.4	6.6	6.8
models	[lbf]	9.9	10.3	10.8	11.2	11.7	12.1	12.8	13.2	13.6	14.1	14.5	15.0
Weight, ball screw	[kg]	5.3	5.5	5.7	5.9	6.1	6.3	6.6	6.8	7.0	7.2	7.4	7.6
models	[lbf]	11.7	12.1	12.5	13.0	13.4	13.9	14.5	15.0	15.4	15.8	16.3	16.7
Add on weight for	[kg]						1.	30					
option potentiometer	[lbf]		3.31										

Electrak[®] LA14 – Performance Diagrams



<u>Acme Screw Models</u> <u>Speed and Current vs. Load</u>



4. DA12-05A65M 5: DA24-05A65M 6: DA12-10A65M 7: DA24-10A65M 8: DA12-20A65M 9: DA24-20A65M

Ball Screw Models Speed and Current vs. Load



<u>Speed</u> 1: DAxx-05B65M 2: DAxx-10B65M

3: DAxx-20B65M 4: DAxx-21B65M

<u>Current</u>

5. DA12-05B65M 6: DA24-05B65M 7: DA12-10B65M 8: DA24-10B65M 9: DA12-20B65M 10: DA24-20B65M 11: DA12-21B65M 12: DA24-21B65M

Note: for current draw data for 36 Vdc input voltage models - contact customer support.

Electrak[®] LA14 – Ordering Key

Ordering K	Key						
1	2	3	4	5	6	7	8
DA12-	05A65M	10	MO	Ν	Α	F	М

1. Model and input voltage DA12- = Electrak LA14, 12 Vdc DA24- = Electrak LA14, 24 Vdc DA36- = Electrak LA14, 36 Vdc

2. Dynamic load capacity, screw type, maximum speed 05A65M = 1100 N, acme, 54 mm/s

10A65M = 2250 N, acme, 30 mm/s 20A65M = 2250 N, acme, 15 mm/s 05B65M = 2250 N, ball, 61 mm/s 10B65M = 4500 N, ball, 30 mm/s 20B65M = 4500 N, ball, 15 mm/s 21B65M = 6800 N, ball, 15 mm/s

3. Ordering stroke length

05 = 50 mm (1.97 in) 10 = 100 mm (3.94 in) 15 = 150 mm (5.90 in) 20 = 200 mm (7.87 in) 25 = 250 mm (9.84 in) 30 = 300 mm (11.81 in) 35 = 350 mm (13.78 in) 40 = 400 mm (15.75 in) 45 = 450 mm (17.72 in) 50 = 500 mm (19.69 in) 55 = 550 mm (21.65 in)60 = 600 mm 23.62 in)

Rear / front adapter hole position ⁽¹⁾ M0 = both adapters at 0° (standard position) M1 = rear adapter at 30°, front at 0° M2 = rear adapter at 60°, front at 0° M3 = rear adapter at 90°, front at 0° M4 = rear adapter at 120°, front at 0°

MF = rear adapter at 150°, front at 0° MF = rear and front adapter at 90°



5. Options

N = no option NPO = potentiometer feedback NHW = manual override ⁽¹⁾

Dimensions for manual override option



Model	Х	Y
DAxx05A(B)65-	49.6	0.0
DAxx10A(B)65-	43.3	5.2
DAxx20(21)A(B)65-	38.9	0.0

6. Connector option

A = AMP terminal 42098-2, house 180908-5 D = no connector (flying leads)

7. Front adapter option

- E = cross hole for 0.5 inch pin
- $\mathsf{F}=\mathsf{forked}\ \mathsf{cross}\ \mathsf{hole}\ \mathsf{for}\ \mathsf{0.5}\ \mathsf{inch}\ \mathsf{pin}$
- G = 0.5 inch female thread
- K = cross hole for 10 mm pin
- M = cross hole for 12 mm pin
- N = forked cross hole for 12 mm pin
- P = 12 mm female thread

8. Rear adapter option

E = cross hole for 0.5 inch pin K = cross hole for 10 mm pin M = cross hole for 12 mm pin

(1) Only adapter position M0 possible with option manual override.

Electrak[®] LA14 – Electrical Connections

Without Option



* Lead can be black or yellow

Connect the red lead to positive and black (yellow)* to negative to extend the actuator. Change polarity to retract the actuator.

Option Potentiometer

Actuator supply voltage DA12 DA24 DA36	[Vdc]	12 24 36
Potentiometer type		wire-wound
Potentiometer max. input voltage	[Vdc]	32
Potentiometer max. power	[W]	2
Potentiometer linearity	[%]	±0.25
Potentiometer output resolution 50 - 255 mm stroke 256 - 510 mm stroke 511 - 600 mm stroke	[ohm/mm]	39 20 10



Connect the red lead to positive and black to negative to extend the actuator. Change polarity to retract the actuator. The potentiometer output cable has 0 ohm between gray and yellow leads when the actuator is fully extended.

Electrak[®] LA14 – Accessories

Mounting Pin Kits

Designation	A [mm (in)]	Part Number
Mounting pins (pair)	12 (0.47)	D603 023

The mounting pins are used in the rear and front adapter holes of the actuator. The pins have a groove in each end so that it can be secured with snap rings.





Magnetic Sensor		
Designation	Contact Type	Part Number
Magnetic sensor	normally open	D535 070
Magnetic sensor	normally closed	D535 071
Magnetic sensor	changing	D535 073

opeenteations			
Parameter		D535 070 D535 071	D535 073
Maximum power	[W]	10	10
Maximum voltage	[Vdc]	43	43
Maximum current	[A]	0,5	0,5
Maximum contact resistance	[ohm]	0,2	0,2
Lead cross section	[mm ²]	2×0,14	3×0,14
Cable length	[mm]	3000	3000
Protection class		IP67	IP67



The magnetic sensor fits in to the T-slot running along three sides of the cover tube. The cable is moulded into the sensor.

A1: cable

Electrak[®] LA14 – Accessories

Mounting Pin Bracket Kits

Daala	
THESIO	าลแกก
Duoigi	lation

Mounting pin brackets (pair)

The mounting pin brackets are used to attach the front and rear adapter via a pair of mounting pins to the objects to which it is mounted. Note! one pair of brackets is needed per adapter as there must be a bracket on each side of the adapter.



Trunnion Mounting Kits	
Designation	Part Number
Trunnions (pair)	D603 022
Trunnion brackets (pair)	D603 030

The trunnions can be mounted to the T-slot running along the right and left side of the cover tube.

Trunnions



Trunnion Brackets



Electrak[®] LA24 – Technical Features



Standard Features

- Robust and reliable
- 1×230 or 3×400 Vac as standard input voltages
- Acme and ball screw models
- Static load up to 18 kN (4000 lbf)
- Dynamic load up to 6.8 kN (1500 lbf)
- Stroke up to 24 in
- Speed up to 61 mm/s (2.4 in/s)
- Protection class static IP45
- Overload clutch for mid and end of stroke protection
- Motor with thermal switch
- Corrosion free aluminium cover tube
- Anti-rotation mechanism
- T-slots in the cover tube for magnetic sensors
- Maintenance free

General Specifications

Screw type	acme or ball
Nut type Dxx-xxA (acme screw) Dxx-xxB (ball screw)	self-locking lead nut load lock ball nut
Manual override	no (optional)
Anti-rotation	yes
Static load holding brake acme screw models ball screw models	no (self-locking) yes
Safety features	overload clutch motor auto reset thermal switch
Electrical connections no potentiometer option with potentiometer option	cable with flying leads 2 x cable with flying leads
Compliances	CE
Certificates	UL, CSA

(1) Mating connector: 2973781 with terminal 2962573 (p/n 9100-448-001)

Optional Mechanical Features

Variety of front and rear adapters Variety of rear adapter orientations

Manual override

Optional Electrical Features

Potentiometer feedback

Anti-coast brake

Accessories

External slot-mounted limit switches

Mounting pin kits

Mounting pin bracket kits

Trunnions mounting kits

Capacitors

Compatible Controls

Contact customer support at www.thomsonlinear.com/cs

Electrak® LA24 – Technical Specifications

Mechanical Specifications

Max. static load ⁽¹⁾ Axx-xxA (acme screw) Axx-xxB (ball screw)	[N (lbf)]	11350 (2500) 18000 (4000)
Max. dynamic load (Fx) AAxx-05A65M ⁽²⁾ AAxx-10A65M AAxx-20A65M AAxx-05B65M AAxx-10B65M AAxx-20B65M AAxx-21B65M	[N (lbf)]	1100 (250) 2250 (500) 2250 (500) 2250 (500) 4500 (1000) 4500 (1000) 6800 (1500)
Speed @ no load/max. load AAxx-05A65M ^[2] AAxx-10A65M AAxx-20A65M AAxx-05B65M AAxx-10B65M AAxx-10B65M AAxx-20B65M AAxx-21B65M	[mm/s (in/s)]	54/32 (2.10/1.20) 30/18 (1.20/0.70) 15/12 (0.67/0.45) 61/37 (2.40/1.40) 30/19 (1.30/0.80) 15/12 0.60/0.45) 15/11 (0.60/043)
Min. ordering stroke (S) length	[mm]	50
Max. ordering stroke (S) length ⁽³⁾	[mm]	600
Ordering stroke length increments	[mm]	50
Operating temperature limits	[°C (F)]	- 25 - 65 (- 15- 150)
Max. on time	[s]	45
Full load duty cycle @ 25 °C (77 °F)	[%]	25
End play, maximum	[mm (in)]	1.0 (0.04)
Restraining torque	[Nm (lbf-in)]	0
Protection class - static		IP45
Salt spray resistance	[h]	96

Electrical Specifications

Available input voltages (1)	[Vac]	1 × 230 ⁽²⁾ 3 × 400
Input voltage tolerance	[%]	± 10
Current draw @ no load/max. load AA22-05A65M AA22-10A65M AA22-20A65M AA22-05B65M AA22-05B65M AA22-20B65M AA22-21B65M AA42-10A65M AA42-10A65M AA42-05B65M AA42-10B65M AA42-20B65M AA42-21B65M	[A]	$\begin{array}{c} 1.05/1.65\\ 0.80/1.35\\ 0.95/1.25\\ 0.90/1.40\\ 0.90/1.40\\ 0.90/1.40\\ 0.90/1.25\\ 0.40/0.70\\ 0.30/0.45\\ 0.38/0.50\\ 0.50\\ $
Motor cable length	[mm (in)]	600 (24)
Motor cable diameter	[mm (in)]	10 (0.4)
Motor cable leads cross section	[mm ² (AWG)]	1.5 (16)
Potentiometer cable length ⁽³⁾	[mm (in)]	500 (20)
Potentiometer cable diameter (3)	[mm (in)]	9 (0.35)
Pot. cable leads cross section ⁽³⁾	[mm ² (AWG)]	1.5 (16)

(1) For other input voltages - contact customer

(2) Capacitor required to run the actuator. 10 μ F, p/n 9200-448-003 (3) Potentiometer is optional

Max. static load at fully retracted stroke
 Not possible with supply voltage 3 × 400 Vac
 Max. ordering stroke length for Axx-2KB5 is 10 inches

Electrak[®] LA24 – Dimensions



Stroke, Retracted Length and Weight Relationships

Ordering stroke (S)	[mm]	50	100	150	200	250	300	350	400	450	500	550	600
Retracted length,	[mm]	216.7	266.7	316.7	366.7	416.7	466.7	566.7	616.7	666.7	716.7	766.7	816.7
acme screw models (A)	[in]	8.53	10.50	12.47	14.44	16.41	18.37	22.31	24.28	26.25	28.22	30.19	32.15
Retracted length,	[mm]	269.6	319.6	369.6	419.6	469.6	519.6	619.6	669.6	719.6	769.6	819.6	869.6
ball screw models (A)	[in]	10.61	12.58	14.55	16.52	18.49	20.46	24.39	26.36	28.33	30.30	32.27	34.24
Add on length for	[mm]		55.0										
option potentiometer	[in]		2.17										
Weight, acme screw	[kg]	6.0	6.2	6.4	6.6	6.8	7.0	7.3	7.5	7.7	7.9	8.1	8.3
models	[lbf]	13.2	13.6	14.1	14.5	15.0	15.4	16.1	16.5	16.9	17.4	17.8	18.3
Weight, ball screw	[kg]	6.8	7.0	7.2	7.4	7.6	7.8	8.1	8.3	8.5	8.7	8.9	9.1
models	[lbf]	15.0	15.4	15.8	16.3	16.7	17.2	17.8	18.3	18.7	19.1	19.6	20.0
Add on weight for	[kg]						1.3	30					
option potentiometer	[lbf]		3.31										

Electrak[®] LA24 – Performance Diagrams



<u>Acme Screw Models</u> <u>Speed and Current vs. Load</u>



Current 4. AA22-05A65M 5: AA22-10A65M 6: AA42-10A65M 7: AA22-20A65M 8: AA42-20A65M

Ball Screw Models Speed and Current vs. Load



<u>Speed</u>

1: AAxx-05B65M

2: AAxx-10B65M

3: AAxx-20B65M

4: AAxx-21B65M

<u>Current</u>

5. AA22-05B65M 6: AA42-05B65M

- 7: AA22-10(20)B65M
- 8: AA42-10(20)B65M
- 9: AA22-21B65M
- 10: AA42-210B65M

Electrak® LA24 – Ordering Key

Ordering K	Сеу								
1	2	3	3 4		6	7		8	
AA12-	05A65M	10	MO	Ν	Α	F	l l	М	
AA12- USA05IM IU MU 1. Model and input voltage AA22 = Electrak LA24, 1 × 230 Vac AA42 = Electrak LA24, 3 × 400 Vac				5. Options N = no option B = anti-coast brake (2) NPO = potentiometer NHW = manual override (1) BPO = anti-coast brake and potentiometer (2) BHW = anti-coast brake and manual override (2) Dimensions for manual override option 422x15					
3. Ordering st 05 = 50 mm 10 = 100 mm 15 = 150 mm 20 = 200 mm 25 = 250 mm 30 = 300 mm 35 = 350 mm 40 = 400 mm 45 = 450 mm 50 = 550 mm 60 = 600 mm	roke length			Model DAxx02 DAxx10 DAxx20 6. Connect D = no con	A(B)65- A(B)65- (21)A(B)65- or option anector (flying lead	X 49.6 43.3 38.9 s)	Y 0.0 5.2 0.0		
4. Rear / front M0 = both au M1 = rear ac M2 = rear ac M3 = rear ac M5 = rear ac MF = rear an M0 M0 M0 M0 M0 M0 M0 M0 M0 M0	adapter hole posidapters at 0° (stand lapter at 30°, front a lapter at 60°, front a lapter at 90°, front a lapter at 120°, front lapter at 150°, front d front adapter at 9 - M5	ition (*) ard position) at 0° at 0° at 0° at 0° o° MF		7. Front ad E = cross F = forked G = 0.5 in M = cross N = forker P = 12 mm 8. Rear ada E = cross F = forked M = cross N = forked (1) Only adapter pr (2) Ball screw vers can be ordered w	apter option nole for 0.5 inch pin cross hole for 0.5 ch female thread hole for 12 mm pin d cross hole for 12 n female thread hole for 0.5 inch pin cross hole for 0.5 i hole for 0.5 inch pin d cross hole for 0.5 i hole for 12 mm pin d cross hole for 12 sition M0 possible with ions must always be or vith or without.	nch pin nch pin mm pin nch pin nm pin option manual ow ered with anti-coa	erride. ast brake while acm	e versions	

Electrak® LA24 – Electrical Connections

Input Voltage 230 Vac Actuator supply voltage [Vac] AA22 1 × 230 No anti-coast brake 1



With anti-coast brake



Leads can be either color or number marked. To be able to run the actuator, a 10 μ F capacitor must be connected between black (1) and red (2) leads. See page 72 for ordering of capacitors. Connect black (1) lead to L1 and white (3) lead to N (neutral) to retract the actuator. Change L1 from lead black (1) to lead red (2) to extend the actuator. If the actuator has an anti-coast brake*, it must be released during motion, which is done by connecting orange (4) lead to L1.

Input Voltage 400 Vac

Actuator supply voltage	
AA42x	

3 × 400

[Vac]

No anti-coast brake



With anti-coast brake



Leads can be either color or number marked. Connect white (1) lead to L1, red (2) lead to L2 and black (3) lead to L3 to extend the actuator. Change the places of white (2) lead and black (3) to retract the actuator. If the actuator has an anti-coast brake*, it must be released during motion, which is done by connecting orange (4) lead to N (neutral).

Electrak[®] LA24 – Electrical Connections

Input Voltage 230 Vac + Option Potentiometer

Actuator supply voltage AA22	[Vac]	1 × 230
Potentiometer type		wire-wound
Potentiometer max. input voltage	[Vdc]	32
Potentiometer max. power	[W]	2
Potentiometer linearity	[%]	±0.25
Potentiometer output resolution 50 - 255 mm stroke 256 - 510 mm stroke 511 - 600 mm stroke	[ohm/mm]	39 20 10

Leads can be either color or number marked. To be able to run the actuator, a 10 μ F capacitor must be connected between black (1) and red (2) leads. See page 72 for ordering of capacitors. Connect black (1) lead to L1 and white (3) lead to N (neutral) to retract the actuator. Change L1 from lead black (1) to lead red (2) to extend the actuator. If the actuator has an anti-coast brake*, it must be released during motion, which is done by connecting orange (4) lead to L1. The potentiometer output cable has 0 ohm between gray and yellow leads when the actuator is fully extended.

No anti-coast brake



With anti-coast brake



Electrak[®] LA24 – Electrical Connections

Input Voltage 400 Vac + Option Potentiometer

Actuator supply voltage AA42	[Vac]	3 × 400
Potentiometer type		wire-wound
Potentiometer max. input voltage	[Vdc]	32
Potentiometer max. power	[W]	2
Potentiometer linearity	[%]	±0.25
Potentiometer output resolution 50 - 255 mm stroke 256 - 510 mm stroke 511 - 600 mm stroke	[ohm/mm]	39 20 10

Leads can be either color or number marked. Connect white (1) lead to L1, red (2) lead to L2 and black (3) lead to L3 to extend the actuator. Change the places of white (2) lead and black (3) to retract the actuator. If the actuator a have an anti-coast brake*, it must be released during motion, which is done by connecting orange (4) lead to N (neutral). The potentiometer output cable has 0 ohm between gray and yellow leads when the actuator is fully extended.

No anti-coast brake



With anti-coast brake



Electrak[®] LA24 – Accessories

Capacitor Kits			
Designation	Actuator Supply Voltage	Part Number	
Capacitor kit	230 Vac	9200-448-003	

All 230 Vac actuators require a capacitor to be wired between the windings to run. The capacitor is bought separately and mounted externally by the customer.

Mounting Pin Kits			
Designation	A [mm (in)]	Part Number	
Mounting pins (pair)	12 (0.47)	D603 023	
The mounting pins are used in the rear and front adapter holes of the actuator. The pins have a groove in each end so that it can be secured with snap rings.		MAX 51	Dimensions mm

Magnetic Sensor			
Contact Type	Part Number		
normally open	D535 070		
normally closed	D535 071		
changing	D535 073		
	Contact Type normally open normally closed changing		

Specifications

•			
Parameter		D535 070 D535 071	D535 073
Maximum power	[W]	10	10
Maximum voltage	[Vdc]	100	100
Maximum current	[A]	0,5	0,5
Maximum contact resistance	[ohm]	0,2	0,2
Lead cross section	[mm ²]	2×0,14	3×0,14
Cable length	[mm]	3000	3000
Protection class		IP67	IP67

The magnetic sensor fits in to the T-slot running along three sides of the cover tube. The cable is moulded into the sensor.


Electrak[®] LA24 – Accessories

Mounting Pin Bracket Kits

Designation	
Designation	

Mounting pin brackets (pair)

The mounting pin brackets are used to attach the front and rear adapter via a pair of mounting pins to the objects to which it is mounted. Note! one pair of brackets is needed per adapter as there must be a bracket on each side of the adapter.



Trunnion Mounting Kits	
Designation	Part Number
Trunnions (pair)	D603 022
Trunnion brackets (pair)	D603 030

The trunnions can be mounted to the T-slot running along the right and left side of the cover tube.

Trunnions



Trunnion Brackets



Electrak[®] PPA – Technical Features



Standard Features

- Strong and versatile heavy-duty actuator
- High duty cycle
- 12, 24, 36 or 90 Vdc as standard input voltages
- Highly efficient ball screw drive system
- Static load up to 13350 N (3000 lbf)
- Dynamic load up to 6670 N (1500 lbf)
- Stroke up to 36 inch
- Overload clutch for mid and end of stroke protection
- Motor with thermal switch
- Maintenance free

General Specifications

Screw type	ball
Nut type	ball nut
Manual override	no
Anti-rotation	no
Static load holding brake	yes
Safety features	overload clutch motor auto reset thermal switch
Electrical connections	flying leads
Compliances standard optional	CE (1, 2)

(1) Actuators used in the EU must be in compliance with CE (2) 90 Vdc model not CE compliant

Optional Mechanical Features

Protective bellows

Optional Electrical Features

Potentiometer feedback

Encoder feedback

End of stroke limit switches

Accessories

Rear clevis mounting kit

Tube mounting kits

Compatible Controls

Contact customer support at www.thomsonlinear.com/cs

Electrak® PPA – Technical Specifications

•		
Max. static load (1)	[N (lbf)]	13350 (3000)
Max. dynamic load (Fx) PPAxx-18B65 PPAxx-58B65	[N (lbf)]	3330 (750) 6670 (1500)
Speed @ no load/max. load PPAxx-18B65 PPAxx-58B65	[mm/s (in/s)]	32/28 (1.26/1.10) 12/9 (0.49/0.37)
Min. ordering stroke (S) length	[in]	4
Max. ordering stroke (S) length $^{\scriptscriptstyle (2)}$	[in]	36
Standard stroke lengths	[in]	4, 8, 12, 18, 24, 36
Operating temperature limits	[°C (F)]	- 25 - 65 (- 15 - 150)
Full load duty cycle @ 25 °C (77 °F)	[%]	30
End play, maximum	[mm (in)]	1.0 (0.04)
Restraining torque PPAxx-18B65 PPAxx-58B65	[Nm (lbf-in)]	11 (100) 22 (200)
Protection class - static		IP54

Mechanical Specifications

Electrical Specifications

Available input voltages (1)	[Vdc]	12, 24, 36, 90
Input voltage tolerance	[%]	± 10
Current draw @ no load/max. load PPA12-18865 PPA12-58865 PPA24-18865 PPA24-58865 PPA36-18865 PPA36-58865	⁽²⁾ [A]	7.5/22.0 7.5/13.5 3.0/12.0 3.0/12.0 4.5/8.0 3.0/6.0
Motor leads length	[mm (in)]	420 (16.5)
Motor leads cross section	[mm ² (AWG)]	2 (14)
Connection of electrical options ⁽³⁾		terminals

(1) For other input voltages - contact customer support

(2) For current draw for 90 Vdc input voltage models - contact customer support (3) Potentiometer, encoder or end of stroke limit switches

(3) FOLENLIOINELEI, ENCOUER OF END OF SLIDKE INNE SWICHE

(1) Max. static load at fully retracted stroke

Electrak[®] PPA – Dimensions



S: stroke A: retracted length B: retracted length to trunnions A1: housing dimensions for limit switch, encoder or potentiometer options

Stroke, Retracted Length and Weight Relationships							
Ordering stroke (S)	[in (mm)]	4 (101.5)	8 (203.2)	12 (304.8)	18 (457.2)	24 (609.6)	36 (914.4)
Retracted length without	[mm]	348.0	449.6	551.2	754.4	906.8	1211.6
option (A)	[in]	13.7	17.7	21.7	29.7	35.7	47.7
Retracted length with potentiometer, encoder or limit switch option (A)	[mm]	398.8	500.4	602.0	805.2	957.6	1262.4
	[in]	15.7	19.7	23.7	31.7	37.7	49.7
Retracted length to	[mm]	223.5	352.1	426.7	629.9	782.3	1087.1
trunnions (B)	[in]	8.8	12.8	16.8	24.8	30.8	42.8
Weight	[kg]	4.5	5.3	6.0	7.2	8.4	10.8
	[lbf]	10.0	11.6	13.3	15.9	18.5	23.8
Add on weight for	[kg]			0	.5		
limit switch options	[lbf]	1.1					

Electrak[®] PPA – Performance Diagrams

Speed and Current vs. Load



Speed

1: PPAxx-18B65 (3330 N (750 lbf)) 2: PPAxx-58B65 (6670 N (1500 lbf)) <u>Current</u>

3: PPA12-18865 (12 Vdc, 3330 N (750 lbf)) 4: PPA12-58865 (12 Vdc, 6670 N (1500 lbf)) 5: PPA24-18865 (24 Vdc, 3330 N (750 lbf)) 6: PPA24-58865 (24 Vdc, 6670 N (1500 lbf)) 7: PPA36-18865 (36 Vdc, 3330 N (750 lbf)) 8: PPA36-58865 (36 Vdc, 6670 N (1500 lbf))

Electrak[®] PPA – Ordering Key

Or	dering Key										
	1	2	3	4 5 6				3 4		6	
	PPA12-	58B65-	08	N- LS X							
1.	Model and input PPA12 - = Electrak PPA24 - = Electrak PPA36 - = Electrak PPA90 - = Electrak	t voltage PPA DC, 12 Vdc PPA DC, 24 Vdc PPA DC, 36 Vdc PPA DC, 90 Vdc ⁽¹⁾		 4. Brake option N - = no brake option 5. Feedback option XX = no feedback option LS = end of stroke limit switches 							
2.	Dynamic load c 18B65 - = 3330 N (58B65 - = 6670 N (apacity (750 lbf) (1500 lbf)		PO = potentiometer $^{(2)}$ HS = encoder HL = encoder + end of stroke limit switches			3				
3.	Ordering stroke 04 = 4 inch (101.6) 08 = 8 inch (203.2) 12 = 12 inch (304.8) 18 = 18 inch (457.2) 24 = 24 inch (609.6) 36 = 36 inch (914.4)	length mm) 3 mm) 2 mm) 2 mm) 5 mm) 4 mm)		6. (1) № (2) F	Bellows option X = no bellows C = bellows Not CE compliant.	roke limit switches not possible					

Electrak® PPA – Electrical Connections

Without Option

Actuator supply voltage	[Vdc]	
PPA12		12
PPA24		24
PPA36		36
PPA90		90



Connect the black lead to positive and red to negative to extend the actuator. Change polarity to retract the actuator.

With Option End of Stroke Limit Switches				
Actuator supply voltage PPA12 PPA24 PPA36 PPA90	[Vdc]	12 24 36 90		
Limit switches max. voltage	[V]	250		
Limit switches max. current	[A]	15.1		



Connect the black lead to positive and red to negative to extend the actuator. Change polarity to retract the actuator. Limit switch outputs are on terminals 4 and 6, and they have a common voltage input on terminal 5.

With Option Potentiometer

Actuator supply voltage PPA12 PPA24 PPA36 PPA90	[Vdc]	12 24 36 90
Potentiometer type		wire-wound
Potentiometer max. voltage	[Vdc]	32
Potentiometer max. power	[W]	2
Potentiometer linearity	[%]	± 5
Potentiometer output resolution 4 inch stroke 8 inch stroke 12 inch stroke 18 inch stroke 24 inch stroke 36 inch stroke	[ohm/mm]	98 49 33 22 16 11



Connect the black lead to positive and red to negative to extend the actuator. Change polarity to retract the actuator. The potentiometer output has 0 ohm between terminal 4 and 5 when the actuator is fully retracted.

Electrak[®] PPA – Electrical Connections

With Option Encoder

Actuator supply voltage PPA12 PPA24 PPA36 PPA90	[Vac]	12 24 36 90
Encoder type		hall effect
Encoder input voltage	[Vdc]	4.5 - 12
Encoder output voltage levels low (logical zero), typical / max.	[Vdc]	0.1 / 0.25
Encoder resolution	[mm/pulse]	1.18
Number of encoder channels		1



Connect the black lead to positive and red to negative to extend the actuator. Change polarity to retract the actuator. The encoder is supplied between terminals 4 and 6, and the pulse train signal is generated on terminal 5.

With Option Encoder + End of Stroke Limit Switches

Actuator supply voltage PPA12 PPA24 PPA36 PPA90	[Vac]	12 24 36 90
Encoder type		hall effect
Encoder input voltage	[Vdc]	4.5 - 12
Encoder output voltage levels low (logical zero), typical / max.	[Vdc]	0.1 / 0.25
Encoder resolution	[mm/pulse]	1.18
Number of encoder channels		1
Limit switches max. voltage	[V]	250
Limit switches max. current	[A]	15.1



Connect the black lead to positive and red to negative to extend the actuator. Change polarity to retract the actuator. The encoder is supplied between terminals 1 and 3, and the pulse train signal is generated on terminal 2. Limit switch outputs are on terminals 4 and 6, and they have a common voltage input on terminal 5.

Electrak[®] PPA – Accessories

PPA Rear Clevis Mounting Kits

Ŭ		
Designation	Compatible Actuators	Part Number
PPA rear clevis mounting kit type 1	Electrak PPA	7827320
PPA rear clevis mounting kit type 2	Electrak PPA	7824295

The rear clevis mounting kits are attached to the tube of an Electrak PPA actuator, allowing it to be mounted clevis to clevis style.

PPA Rear Clevis Mounting Kit - Type 1





B: retracted length to trunnion, also see product pages.

PPA Tube Mounting Kits

J		
Designation	Compatible Actuators	Part Number
Electrak PPA tube mount - light duty 3330 N	Electrak PPA	7822520
Electrak PPA tube mount - heavy-duty 6670 N	Electrak PPA	7821783

The tube mounting kits work as a clamp that is mounted at any desired position along the actuator tube. Trunnion pins for the tube mount clamp are supplied and mounted by the customer.

Electrak PPA Tube Mount - Light Duty 3330 N (750 lbf)



A1: hole diameter 12.7 mm (0.5 in) with bushing.

Electrak PPA Tube Mount - Heavy-duty 6670 N (1500 lbf)



A1: hole diameter 12.7 mm (0.5 in) with bushing.

Max Jac® – Technical Features



Standard Features

- Designed for industrial applications
- Rugged aluminium housing with IP69K
- High efficiency
- Long life
- Hard coat anodizing for high corrosion resistance
- Virtually maintenance free
- Worm or ball screw models
- Non-contact analog position feedback signal

General Specifications

Screw type	worm or ball
Nut type	lead or ball
Manual override	no
Anti-rotation	no
Static load holding brake worm screw models ball screw models	no (self-locking) no
Safety features	none
Electrical connections	flying leads or cable with AMP Superseal connector
Compliances	CE

Optional Electrical Features

Digital feedback

Compatible Controls

Contact customer support at www.thomsonlinear.com/cs

Max Jac® – Technical Specifications

Mechanical Specifications

Max. static load ⁽¹⁾ MXxxW (worm screw) MXxxB (ball screw) ⁽²⁾	[N (lbf)]	2000 (450) 100 - 350 (22 - 79)
Max. dynamic load (Fx) MXxxW (worm screw) MXxxB (ball screw)	[N (lbf)]	500 (112) 800 (180)
Speed @ no load/max. load MXxxW (worm screw) MXxxB (ball screw)	[mm/s (in/s)]	33 / 19 (1.3 / 0.75) 60 / 30 (2.4 / 1.2)
Min. ordering stroke (S) length	[mm]	50
Max. ordering stroke (S) length MXxxW (worm screw) MXxxB (ball screw)	[mm]	200 300
Ordering stroke length increments	[mm]	50
Operating temperature limits	[°C (F)]	- 40 - 85 (- 40 - 185)
Duty cycle, maximum ⁽³⁾ MXxxW (worm screw) MXxxB (ball screw)	[%]	load dependent load dependent
End play, maximum	[mm (in)]	0.3 (0.012)
Restraining torque	[Nm (lbf-in)]	2 (1.48)
Protection class - static		IP66/IP69K
Salt spray resistance	[h]	500

Electrical Specifications

Available input voltages	[Vdc]	12, 24
Input voltage tolerance	[%]	+15 / -10
Current draw @ no load/max. load MX12W (12 Vdc input, worm screw MX24W (24 Vdc input, worm screw MX12B (12 Vdc input, ball screw) MX24B (24 Vdc input, ball screw)	[A] /) /)	1.2/8.0 0.8/3.8 1.1/7.4 0.7/3.5
Inrush/stall current @ max. load MX12W (12 Vdc input, worm screw MX24W (24 Vdc input, worm screw MX12B (12 Vdc input, ball screw) MX24B (24 Vdc input, ball screw)	[A] /) /)	18.0 9.0 18.0 9.0
Cable lengths, standard $^{(1)}$	[mm (in)]	300 (12), 1600 (63)
Cable diameter (1)	[mm (in)]	6.2 (0.244)
Cable leads cross section (1)	[mm ² (AWG)]	1 (18)

(1) The same cable is used both for the input voltage and the feedback signals.

(1) Max. static load at fully retracted stroke

(2) The static force (i.e. the back-driving force) for a ball screw unit varies and is dependent on the number of cycles it has been running and at which loads.

(3) See "Duty cycle vs. load" chart in the Glossary section.



Max Jac[®] – Dimensions



Stroke, Retracted Length and Weight Relationships							
Ordering stroke (S)	[mm]	50	100	150	200	250*	300*
Retracted length (A)	[mm]	206	256	306	356	406	456
	[in]	8.11	10.08	12.05	14.02	15.98	17.95
Weight	[kg]	1.5	1.7	1.9	2.1	2.2	2.4
	[lbf]	3.3	3.8	4.2	4.6	4.8	5.3

* Stroke not possible for MSxxW1 (worm screw) models.

Max Jac® – Performance Diagrams

Worm Screw Models (MXxxW)

Speed and Current vs. Load



Ball Screw Models (MXxxB)

Max Jac[®] – Ordering Key

0	dering Key					
	1	2	3	}	4	5
	MX12	W1	M	05	Р	0
1.	Model and input vol MX12 = Max Jac, 12 Vd MX24 = Max Jac, 24 Vd	tage Ic Ic		4. Options P = anal E = digit	s og feedback (standard) al encoder feedback	
2.	Dynamic load capac W1 = 500 N (112 lbf), w B8 = 800 N (180 lbf, bal	ity, screw type and maxin rorm screw, 35 mm/s (1.38 in/ I screw, 55 mm/s (2.17 in/s)	num speed s)	5. Connec 0 = 300 1 = 300 2 = 1600	c tor option mm (12 in) long flying leads mm (12 in) long cable and AM) mm (63 in) long cable and AN	P Superseal connector AP Superseal connector
3.	Ordering stroke leng M05 = 50 mm (1.969 in) M10 = 100 mm (3.937 ir M15 = 150 mm (5.906 ir M20 = 200 mm (7.874 ir M25 = 250 mm (9.843 ir M30 = 300 mm (11.811	th) 1) 1) 1) 1) ⁽¹⁾		(1) Stroke not po	ossible for MSxxW1 (worm screw) mod	els.

Max Jac® – Electrical Connections

Option Analog Feedback

Actuator supply voltage MX12 MX24	[Vdc]	12 24
Analog feedback type		non-contact
Analog feedback input voltage	[Vdc]	5
Analog feedback output voltage	[Vdc]	0.5 - 4.5
Analog feedback output linearity	[%]	± 1



- M Actuator motor
- S1 Double pole double throw (DPDT) switch
- F Fuse
- P Analog feedback device

Connect lead 5 to positive and 4 to negative to extend the actuator. Change polarity to retract the actuator. The analog feedback device is supplied between leads 1 and 2, and the output signal is generated on lead 3.

Keep in mind that the actuator voltage must be switched off when reaching the ends of stroke or due to a mid-stroke overload to avoid causing damage to the actuator.

Option Encoder Feedback

Actuator supply voltage MX12 MX24	[Vdc]	12 24
Encoder type		incremental
Number of encoder channels		2
Encoder input voltage	[Vdc]	5
Encoder output resolution MX12W MX12B	[pulse/mm]	9.86 5.84



- M Actuator motor
- S1 Double pole double throw (DPDT) switch
- F Fuse
- E Encoder feedback device

Connect lead 6 to positive and 5 to negative to extend the actuator. Change polarity to retract the actuator. The encoder feedback device is supplied between leads 1 and 2, and the output signal train from channel A is generated on lead 4 and channel B on lead 3.

Keep in mind that the actuator voltage must be switched off when reaching the ends of stroke or due to a mid-stroke overload to avoid causing damage to the actuator.

Electrak® 050 – Technical Features



Standard Features

- Designed for office or medical applications
- Small, quiet and lightweight
- Short retracted length
- Low cost
- Durable and corrosion free plastic housing
- Color molded into the plastic, no painting required
- Maintenance free
- Internally restrained extension tube
- Estimated life is minimum 40000 cycles

General Specifications

Screw type	worm
Nut type	lead
Manual override	no
Anti-rotation	yes
Static load holding brake	no (self-locking)
Safety features	internl limit switches overload clutch auto reset thermal switch
Electrical connections	cable with flying leads or connector
Compliances	CE

Optional Mechanical Features

Cross hole orientation

Optional Electrical Features

End of stroke limit switches with dynamic braking

Potentiometer feedback

Electrak® 050 – Technical Specifications

Mechanical Specifications

Max. static load ⁽¹⁾ DExx17W41 DExx17W42 DExx17W44	[N (lbf)]	1020 (224) 550 (120) 280 (60)
Max. dynamic load (Fx) DExx17W41 DExx17W42 DExx17W44	[N (lbf)]	510 (112) 275 (60) 140 (30)
Speed @ no load/max. load	[mm/s (in/s)]	12/9 (0.5 /0.35) 24/18 (0.9/0.7) 48/37 (1.9/1.5)
Min. ordering stroke (S) length	[mm]	25
Max. ordering stroke (S) length	[mm]	200
Ordering stroke length increments	[in]	25
Operating temperature limits	[°C (F)]	-30 - 80 (-22 - 176)
Full load duty cycle @ 20 °C (?? °F)	[%]	25
End play, maximum	[mm (in)]	1.5 (0.06)
Restraining torque	[Nm (lbf-in)]	0
Protection class - static		IP56
Salt spray resistance	[h]	96

Electrical Specifications

Available input voltages	[Vdc]	12, 24, 36
Input voltage tolerance	[%]	± 10
Current draw @ no load/max. loa DE12-17W41 DE12-17W42 DE12-17W44 DE24-17W41 DE24-17W42 DE24-17W42	ıd (1) [A]	1.4/3.8 0.7/1.9 1.2/3.8 0.6/1.8 1.4/3.8 0.7/1.9
Cable lengths, standard $^{\scriptscriptstyle (2)}$	[mm (in)]	150 (6.0)
Cable diameter	[mm (in)]	13 (0.5)
Cable leads cross section	[mm ² (AWG)]	1 (18)

For current draw for 36 Vdc input voltage models - contact customer support.
 The same cable is used both for the input voltage and the feedback signals.

Electrak[®] 050 – Dimensions



Note: see 3D models for all available adapter options

S: stroke (tolerances: $17W41 = \pm 3.23 \text{ mm} (0.127 \text{ in})$, $17W42 = \pm 4.25 \text{ mm} (0.167 \text{ in})$, $17W44 = \pm 5.26 \text{ mm} (0.207 \text{ in})$) A: retracted length A1: Shown are Ø 6 mm +0.15/ -0 (0.236 in +0.006/ -0) mounting cross holes (2 ×) in standard position. A2: red lead A3: yellow lead A4: vent tube Ø 3 mm (0.188 in)

Stroke, Retracted Length and Weight Relationships									
Ordering stroke (S)	[in]	1	2	3	4	5	6	7	8
Retracted length (A)	[mm]	114.2	139.2	164.2	189.2	214.2	239.2	264.2	289.2
	[in]	4.496	5.480	6.465	7.449	8.433	9.417	10.402	11.386
Add on length for option	[mm]				16	5.3			
0.25 inch fork front adapter	[in]		0.64						
Add on length for	[mm]				31.5				*
option potentiometer	[in]				1.24				*
Weight	[kg]	0.59	0.64	0.69	0.73	0.78	0.82	0.87	0.91
	[lbf]	1.30	1.41	1.52	1.61	1.72	1.81	1.92	2.01
Add on weight for	[kg]				0.10				*
option potentiometer	[lbf]				0.22				*

* 8 inch stroke not possible with potentiometer (PO, MP, PF options)

Electrak® 050 – Performance Diagrams



Speed and Current vs. Load

Dynamic load [N (lbf)]

Speed	
1: DExx-17W41 (510 N (112 lbf))	
2: DExx-17W42 (275 N (60 lbf))	
3: DExx-17W44 (140 N (30 lbf))	

Current

4: DE12-17W41 (12 Vdc, 510 N (112 lbf)) 5: DE24-17W41 (24 Vdc, 510 N (112 lbf)) 6: DE12-17W42 (12 Vdc, 275 N (60 lbf)) 7: DE24-17W42 (24 Vdc, 275 N (60 lbf)) 8: DE12-17W44 (12 Vdc, 140 N (30 lbf)) 9: DE24-17W44 (24 Vdc, 140 N (30 lbf))

Electrak[®] 050 – Ordering Key

0	rdering Ke	У						
	1	2	3	4	5	6	7	8
	DE12	17W41-	02	NN	HH	Ν	C	Α
1.	Model and DE12 = Elec DE24 = Elec DE36 = Elec	l input voltage trak 050, 12 Vdc trak 050, 24 Vdc trak 050, 36 Vdc			5. Cross-hole HH = standa MH = cross	e orientation ard cross-hole orier -hole rotated 90° ir	ntation in both ends 1 both ends	;
2.	Dynamic Id 17W41 - = 5 17W42 - = 2 17W44 - = 1	bad capacity 10 N (112 lbf) 75 N (60 lbf) 40 N (30 lbf)			 Color of main N = black 7. Type of co C = Packard D = no conn 	nnector Electric Pack-Con ector (flying leads)		
3.	Ordering s 01 = 1 inch (02 = 2 inch (03 = 3 inch (04 = 4 inch (05 = 5 inch (06 = 6 inch (07 = 7 inch (08 = 8 inch (troke length 25.4 mm) 50.8 mm) 76.2 mm) 101.6 mm) 127.0 mm) 152.4 mm) 177.8 mm) 203.2 mm)			8. Front adaj A = cross-ha B = fork 0.2	oter ole 0.25 inch 5 inch		
4.	Options NN = no opt FN = end-off NP = potent FP = end-off	ion f-stroke limits swite iometer -stroke limits swite	ches :hes + potentiomet	er				

Electrak[®] 050 – Electrical Connections

Without Option Actuator supply voltage DE12 DE24 DE36 DPDT Switch Vdc]



Connect the black lead to positive and red to negative to extend the actuator. Change polarity to retract the actuator.

Option Potentiometer

Actuator supply voltage DE12 DE24 DE36	[Vdc]	12 24 36
Potentiometer type		wire-wound
Potentiometer max. input voltage	[Vdc]	32
Potentiometer max. power	[W]	2
Potentiometer linearity	[%]	± 0.25
Potentiometer output resolution DExx-17W41 DExx-17W42 DExx-17W44	[ohm/mm]	22.0 21.9 21.2



Connect the black lead to positive and red to negative to extend the actuator. Change polarity to retract the actuator. The potentiometer output has 0 ohm between white and red when the actuator is fully retracted.

Electrak[®] 1 S – Technical Features



Standard Features

- Compact and lightweight
- Integrated end of stroke limit switches
- Corrosion resistant housing
- Self-locking acme screw drive system
- Maintenance free
- Ideal for replacement of comparable size pneumatic and hydraulic cylinders

General Specifications

Screw type	acme
Nut type	acme
Manual override	no
Anti-rotation	no
Static load holding brake	no (self-locking)
Safety features	end of stroke limit switches motor auto reset thermal switch
Electrical connections	flying leads with connector
Compliances	CE

Compatible Controls

Contact customer support at www.thomsonlinear.com/cs

Electrak® 1 S – Technical Specifications

Mechanical Specifications

Max. static load ⁽¹⁾	[N (lbf)]	1300 (300)
Max. dynamic load (Fx) Sxx -09A04 Sxx -09A08 Sxx -17A08 Sxx -17A16	[N (lbf)]	110 (25) 225 (50) 340 (75) 340 (75)
Speed @ no load/max. load Sxx -09A04 Sxx -09A08 Sxx -17A08 Sxx -17A16	[mm/s (in/s)]	78/64 (3.1/2.5) 39/29 1.5/1.1) 21/16 (0.8/0.6) 10/8 (0.4/0.3)
Min. ordering stroke (S) length	[in]	1
Max. ordering stroke (S) length	[in]	8
Ordering stroke length increments	[in]	1
Operating temperature limits	[°C (F)]	- 25 - 65 (- 13 - 150)
Full load duty cycle @ 25 °C (77 °F)	[%]	25
End play, maximum	[mm (in)]	0.9 (0.04)
Restraining torque	[Nm (lbf-in)]	2.3 (1.7)
Protection class - static		IP66
Salt spray resistance	[h]	96

Electrical Specifications

Available input voltages (1)	[Vdc]	12, 24
Input voltage tolerance	[%]	± 10
Current draw @ no load/max S12 -09A04 S12 -09A08 S12 -17A08 S12 -17A16 S24 -09A04 S24 -09A08 S24 -17A08 S24 -17A16	. load [A]	0.8/3.8 0.8/4.4 0.8/4.1 0.8/3.8 0.4/1.6 0.4/2.0 0.4/1.9 0.4/1.6
Motor leads length	[mm (in)]	100 (4)
Motor leads cross section	[mm ² (AWG)]	1 (18)

(1) Max. static load at fully retracted stroke

Electrak® 1 S – Dimensions



S: stroke

A: retracted length

A1: installation must include at least this much coast beyond limit switch shut off

A2: black lead for 12 Vdc units, white lead for 24 Vdc units

A3: yellow lead

Stroke, Retracted Length and Weight Relationships								
Ordering stroke (S)	[in]	1	2	3	4	5	6	8
Electrical stroke*	[mm]	21	46	72	97	122	148	199
	[in]	0.82	1.82	2.82	3.82	4.82	5.82	7.82
Retracted length (A)	[mm]	135	160	185	211	236	262	312
	[in]	5.3	6.3	7.3	8.3	9.3	10.3	12.3
Weight	[kg]	0.52	0.54	0.60	0.64	0.66	0.68	0.74
	[lbf]	1.15	1.20	1.35	1.40	1.45	1.50	1.60

* The electrical stroke occurs when the internal limit switches switch off the power to the motor. The installation then must allow the extension tube to coast at least 0.7 mm (0.028 in) beyond that position before it becomes mechanically blocked to travel any further (distance A1). If there is no mechanical block, the extension tube coasting distance will depend on the load. No load means the longest coasting distance while the distance becomes shorter as the load becomes higher. The exact coasting distance depends on the load, in which direction the load acts (push or pull), the mounting orientation of the actuator, and any added friction to the system by guides or other installations, and has to be determined on a case-by-case basis.

Electrak® 1 S – Performance Diagrams



Speed and Current vs. Load 12 Vdc Models

<u>Speed</u>

1: S12-09A04 (110 N (25 lbf)) 2: S12-09A08 (225 N (50 lbf)) 3: S12-17A08 (340 N (75 lbf)) 4: S12-17A16 (340 N (75 lbf))

<u>Current</u>

5: S12-09A04 (110 N (25 lbf)) 6: S12-09A08 (225 N (50 lbf)) 7: S12-17A08 (340 N (75 lbf)) 8: S12-17A16 (340 N (75 lbf))

Speed and Current vs. Load 24 Vdc Models

Speed [mm/s (in/sec)]



Dynamic load [N (lbf)]

Speed

Current [A]

1: S24-09A04 (110 N (25 lbf)) 2: S24-09A08 (225 N (50 lbf)) 3: S24-17A08 (340 N (75 lbf)) 4: S24-17A16 (340 N (75 lbf))

<u>Current</u>

5: S24-09A04 (110 N (25 lbf)) 6: S24-09A08 (225 N (50 lbf)) 7: S24-17A08 (340 N (75 lbf)) 8: S24-17A16 (340 N (75 lbf))

Electrak[®] 1 S – Ordering Key

0	dering Key							
	1	2	3	4	4	5	6	7
	S12	C	09A04	0	4	C	Α	Α
1.	Model and in S12 = Electrak S24 = Electrak	1put voltage 1, 12 Vdc 1, 24 Vdc			5. Con C = 1	nector option Packard Electric Pac-(nt adapter option	Con	
2.	CE complian - = no C = yes	ce			A = T = 0 V = 1 W =	Cross hole 0.25 inch Cross hole 8 mm Female thread 1/4 inc Female thread M8	sh-28	
3.	Dynamic load 09A04 = 110 N 09A08 = 225 N 17A08 = 340 N 17A16 = 340 N	d capacity, screw 1 (25 lbf), acme, 75 mm (50 lbf), acme, 45 mm (75 lbf), acme, 26 mm (75 lbf), acme, 16 mm	type and maximun n/s (3 in/s) n/s (1,8 in/s) n/s (1 in/s) n/s (0,6 in/s) ⁽¹⁾	n speed	7. Rea A = T = 0	r adapter option Cross hole 0.25 inch Cross hole 8 mm		
4.	Ordering stro 01 = 1 inch (25. 02 = 2 inch (50. 03 = 3 inch (76. 04 = 4 inch (10) 05 = 5 inch (12) 06 = 6 inch (15) 08 = 8 inch (20)	ke length .4 mm) .8 mm) .2 mm) 1.6 mm) 7.0 mm) 2.4 mm) 3.2 mm)			(1) Not pos	sible in combination with 6	or 8 inch stroke.	

Electrak[®] 1 S – Electrical Connections



* Black for 12 Vdc supply voltage White for 24 Vdc supply voltage

Connect the yellow lead to positive and black or white to negative to extend the actuator. Change polarity to retract the actuator. The actuator should be protected from overload conditions by a customer-provided fuse in the circuit (6 A for 12 Vdc and 3 A for 24 Vdc).

Electrak[®] 1 SP – Technical Features



Standard Features

- Compact and lightweight
- Integrated 10 kOhm potentiometer feedback
- Corrosion resistant housing
- Self-locking acme screw drive system
- Maintenance free
- Internally restrained extension tube
- Ideal for replacement of comparable size pneumatic and hydraulic cylinders

General Specifications

Screw type	acme
Nut type	acme
Manual override	no
Anti-rotation	no
Static load holding brake	no (self-locking)
Safety features	motor auto reset thermal switch
Electrical connections	flying leads with connector to the motor, cable with flying leads to the potentiometer
Compliances	CE

Compatible Controls

Contact customer support at www.thomsonlinear.com/cs

Electrak® 1 SP– Technical Specifications

Mechanical Specifications

Max. static load ⁽¹⁾	[N (lbf)]	1300 (300)
Max. dynamic load (Fx) SPxx -09A04 SPxx -09A08 SPxx -17A08 SPxx -17A16	[N (lbf)]	110 (25) 225 (50) 340 (75) 340 (75)
Speed @ no load/max. load SPxx -09A04 SPxx -09A08 SPxx -17A08 SPxx -17A16	[mm/s (in/s)]	78/64 (3.1/2.5) 39/29 1.5/1.1) 21/16 (0.8/0.6) 10/8 (0.4/0.3)
Min. ordering stroke (S) length	[in]	1
Max. ordering stroke (S) length	[in]	8
Ordering stroke length increments	[in]	1
Operating temperature limits	[°C (F)]	- 25 - 65 (- 13 - 150)
Full load duty cycle @ 25 °C (77 °F)	[%]	25
End play, maximum	[mm (in)]	0.9 (0.04)
Restraining torque	[Nm (lbf-in)]	2.3 (1.7)
Protection class - static		IP66
Salt spray resistance	[h]	96

Electrical Specifications

Available input voltages (1)	[Vdc]	12, 24
Input voltage tolerance	[%]	± 10
Current draw @ no load/max. SP12 -09A04 SP12 -09A08 SP12 -17A08 SP12 -17A16 SP24 -09A04 SP24 -09A08 SP24 -17A08 SP24 -17A16	load [A]	0.8/3.8 0.8/4.4 0.8/4.1 0.8/3.8 0.4/1.6 0.4/2.0 0.4/1.9 0.4/1.6
Motor leads length	[mm (in)]	100 (4)
Motor leads cross section	[mm ² (AWG)]	1 (18)
Potentiometer cable length	[mm (in)]	635 (25)
Potentiometer cable diameter	[mm (in)]	5 (0.2)
Pot. cable leads cross section	[mm ² (AWG)]	0.5 (20)

(1) Max. static load at fully retracted stroke

Electrak® 1 SP – Dimensions



S: stroke

A: retracted length

A1: cable for potentiometer feedback, length = 635 mm (25 inch) A2: black lead for 12 Vdc units, white lead for 24 Vdc units

A3: yellow lead

Stroke, Retracted Length and Weight Relationships

	0	•	•					
Ordering stroke	[in]	1	2	3	4	5	6*	8
Actual max. stroke (S)	[mm]	29	59	88	117	147	176	235
	[in]	1.2	2.3	3.5	4.6	5.8	6.9	9.2
Retracted length (A)	[mm]	170	198	226	254	282	310	366
	[in]	6.7	7.8	8.9	10.0	11.1	12.2	14.4
Weight	[kg]	0.50	0.55	0.60	0.65	0.70	0.75	0.85
	[lbf]	1.1	1.2	1.3	1.4	1.5	1.6	1.8

* Six + inch length not possible for SPxx-17A16

Electrak® 1 SP – Performance Diagrams



Speed and Current vs. Load 12 Vdc Models

<u>Speed</u>

1: SP12-09A04 (110 N (25 lbf)) 2: SP12-09A08 (225 N (50 lbf)) 3: SP12-17A08 (340 N (75 lbf)) 4: SP12-17A16 (340 N (75 lbf))

<u>Current</u>

5: SP12-09A04 (110 N (25 lbf)) 6: SP12-09A08 (225 N (50 lbf)) 7: SP12-17A08 (340 N (75 lbf)) 8: SP12-17A16 (340 N (75 lbf))

Speed and Current vs. Load 24 Vdc Models

Speed [mm/s (in/sec)]



Speed

Current [A]

1: SP24-09A04 (110 N (25 lbf)) 2: SP24-09A08 (225 N (50 lbf)) 3: SP24-17A08 (340 N (75 lbf)) 4: SP24-17A16 (340 N (75 lbf))

<u>Current</u>

5: SP24-09A04 (110 N (25 lbf)) 6: SP24-09A08 (225 N (50 lbf)) 7: SP24-17A08 (340 N (75 lbf)) 8: SP24-17A16 (340 N (75 lbf)) 02 = 2 inch (50.8 mm)

03 = 3 inch (76.2 mm) 04 = 4 inch (101.6 mm) 05 = 5 inch(127.0 mm) 06 = 6 inch (152.4 mm) 08 = 8 inch (203.2 mm)

Electrak[®] 1 SP – Ordering Key

Ordering Key 2 3 4 6 1 5 **SP12** C 09A04 04 C Α 1. Model and input voltage 5. Connector option SP12 = Electrak 1, potentiometer feedback, 12 Vdc C = Packard Electric Pac-Con SP24 = Electrak 1, potentiometer feedback, 24 Vdc I = AMP Superseal 2 pin J = AMP Superseal 5 pin 2. CE compliance 6. Front adapter option - = n0C = yesA = Cross hole 0.25 inchT = Cross hole 8 mm 3. Dynamic load capacity, screw type and maximum speed V = Female thread 1/4 inch-28 09A04 = 110 N (25 lbf), acme, 75 mm/s (3 in/s) W = Female thread M8 09A08 = 225 N (50 lbf), acme, 45 mm/s (1,8 in/s) 17A08 = 340 N (75 lbf), acme, 26 mm/s (1 in/s) 7. Rear adapter option 17A16 = 340 N (75 lbf), acme, 16 mm/s (0,6 in/s) (1) A = Cross hole 0.25 inchT = Cross hole 8 mm 4. Ordering stroke length 01 = 1 inch (25.4 mm)

(1) Not possible in combination with 6 or 8 inch stroke.

7

A

Electrak® 1 SP – Electrical Connections

Without Option		
Actuator supply voltage SP12 SP24	[Vdc]	12 24
Potentiometer type		wire-wound
Potentiometer resistance	[kOhm]	10
Potentiometer max. input voltage	[Vdc]	32
Potentiometer max. power	[W]	1.5
Resistance tolerance	[%]	5
Potentiometer linearity	[%]	± 0.25
Potentiometer output resolution stroke 1 - 2 inch stroke 3 - 4 inch stroke 5 - 6 inch stroke 8 inch	[ohm/mm]	94.0 47.0 (63.0) * 31.5 ??

*All stroke lengths have 47 ohm/mm, except SPxx -17A16 04 (4 inch stroke) has 63 ohm/mm



** Black for 12 Vdc supply voltage White for 24 Vdc supply voltage

Connect the yellow lead to positive and black or white to negative to extend the actuator. Change polarity to retract the actuator. The potentiometer output has 0 ohm between white and red when the actuator is fully retracted. The actuator should be protected from overload conditions by a customer-provided fuse in the circuit (6 A for 12 Vdc and 3 A for 24 Vdc).

Electrak[®] Throttle – Technical Features



Standard Features

- Designed for industrial applications
- Rugged aluminium housing with IP69K/IP67 ingress protection
- E-coated housing for corrosion resistance
- Minimal maintenance
- Integrated electronic options
- High end features at a low cost
- Integrated mounting holes

General Specifications

Screw type	worm		
Nut type	worm		
Manual override	no		
Anti-rotation	yes		
Static load holding brake	no (self-locking)		
Safety features	end-of-stroke overload protection mid stroke overload protection motor auto reset thermal switch ⁽¹⁾		
Electrical connections	cable with flying leads or Deutsch connector		
Compliances	CE		

(1) no thermal switch on units with temperature rating ${\sf E}.$

Optional Mechanical Features

Adapter orientation

Right angle cable exit

Extended operating temperature range

Optional Electrical Features

Analog position feedback

Internal end-of-stroke limit switches

CAN bus J1939

Compatible Controls

Contact customer support at www.thomsonlinear.com/cs

Electrak® Throttle – Technical Specifications

iviectionical opectifications				
[N (lbf)]	90 (20) 260 (60)			
[N (lbf)]	45 (10) 130 (30)			
[mm/s (in/s)]	96/83 (3.7/3.3) 48/37(1.9/1.45)			
[mm(in)]	50.8 (2)			
[mm(in)]	184.7 (7.27)			
[cycles]	500000			
[°C (F)]	- 40 — 85 (- 40 — 185) - 40 — 125 (- 40 — 257)			
[%]	50			
[mm (in)]	1.5 (0.06)			
[Nm (lbf-in)]	0			
	IP69K, IP65			
[kg (lbf)]	1.11 (2.5)			
[h]	500			
	[N (lbf)] [N (lbf)] [mm/s (in/s)] [mm/s (in/s)] [mm(in)] [mm(in)] [cycles] [°C (F)] [°C (F)] [%] [Nm (lbf-in)] [Nm (lbf-in)] [kg (lbf)] [h]			

Mechanical Specifications

Electrical Specifications

Available input voltages	[Vdc]	12, 24
Input voltage tolerance	[%]	± 10
Current draw @ no load/max. load ET12 (12 Vdc input voltage) ET24 (24 Vdc input voltage)	1.5/4 0.75/2	
Motor cable length	[m (in)]	165 (6.5)
Motor cable diameter	[mm (in)]	11.5 (0.45)
Motor cable leads cross section	[mm ² (AWG)]	1 (18)

(1) Max. current draw ratings do not include motor inrush current. Typical inrush current values are 12 A at 12 VDC and 6 A at 24 VDC.

(1) Max. static load at fully retracted stroke.

(2) The ETxx-084 (high speed version) can only be ordered in combination with operating temperature rating E.

Electrak[®] Throttle – Dimensions


Electrak[®] Throttle – Performance Diagrams

Speed and Current vs. Load



Electrak[®] Throttle – Ordering Key

Ordering Key 2 3 6 7 1 4 5 ET12-174-S S NP 1 S 1. Model and input voltage 4. Temperature rating ET12 - = Electrak® Throttle, 12 Vdc S = standard: -40 (-40) to +85 (+185) °C (F) ET24 - = Electrak® Throttle, 24 Vdc E = high temperature: -40 (-40) to +125 (+257) °C (F) 2. Max. dynamic load and speed version 5. Control option 084 - = 45 N (10 lbf), high speed (1) NP = analog position feedback sensor 174 - = 130 N (30 lbf), standard speed FN = end-of-stroke limit switches FP = analog position feedback and end-of-stroke limit switches CN = CANBUS SAE J1939 3. Harness orientation S = parallel to adapter R = rotated 90° in housing 6. Connector option 1 = flying leads S 2 = Deutsch DTM04-6P connector ៰ 7. Adapter option S = standard adapter orientation M = adapter rotated 90° 0 S R ſŌ Μ 0

(1) Can only be ordered with high temperature rating (code E in position 4). Note that there is no thermal switch to protect the motor on the high temperature rated models.

Electrak® Throttle – Electrical Connections



- M Actuator motor
- S1 Double pole double throw (DPDT) switch
- F Fuse

Connect black lead (connector pin 3) to positive and red lead (pin 1) to negative to extend the actuator. Change polarity to retract the actuator. When reaching the ends of stroke, the internal limit switches automatically will stop motion. A clutch is included as a safety feature to stop the motion in case of mid stroke overload.

Option Analog Feedback

Actuator supply voltage ET12 ET24	[Vdc]	12 24
Analog feedback type		non-contact
Analog feedback input voltage, max.	[Vdc in]	32
Analog feedback output voltage fully retracted fully extended	[Vdc out]	< 5 % of VDC in > 75 % of VDC in
Analog feedback output current, max.	[mA]	1
Analog feedback output linearity	[%]	± 1



M Actuator motor

S1 Double pole double throw (DPDT) switch

- F Fuse
- P Analog feedback device

Connect black lead (connector pin 3) to positive and red lead (pin 1) to negative to extend the actuator. Change polarity to retract the actuator. If the actuator should reach the mechanical end of stroke, the built in clutch will stop the motion. The clutch, however, is a safety feature and should not be used as end of stroke control during normal operation.

The analog feedback device is supplied between brown lead (connector pin 4) and green lead (pin 6), while the output signal is on white lead (pin 5).

Electrak® Throttle – Electrical Connections

Option Analog Feedback + End-of-Stroke Limit Switches

Actuator supply voltage ET12 ET24	[Vdc]	9 - 16 18 - 32
Analog feedback type		non contact
Analog feedback input voltage, max.	[Vdc in]	32
Analog feedback output voltage fully retracted fully extended	[Vdc out]	< 5 % of VDC in > 75 % of VDC in
Analog feedback output current, max.	[mA]	1
Analog feedback output linearity	[%]	± 1



- M Actuator motor
- S1 Double pole double throw (DPDT) switch
- F Fuse
- P Analog feedback device

Connect black lead (connector pin 3) to positive and red lead (pin 1) to negative to extend the actuator. Change polarity to retract the actuator. When reaching the ends of stroke, the internal limit switches automatically will stop motion. A clutch is included as a safety feature to stop the motion in case of mid stroke overload.

The analog feedback device is supplied between brown lead (connector pin 4) and green lead (pin 6), while the output signal is on white lead (pin 5).

Option CAN bus SAE J1939

Actuator supply voltage ET12 ET24	[Vdc]	12 24
CAN bus signal information		see user manual



- M Actuator motor
- S1 Double pole double throw (DPDT) switch
- F Fuse
- C CAN bus device

Connect red lead to (connector pin 1) to positive and black (pin 3) to negative to power up the actuator. A clutch is included as a safety feature to stop the motion in case of mechanical overload.

The actuator is controlled via the CAN bus interface on brown lead (connector pin 4), white lead (pin 5) and green lead (pin 6).

WhisperTrak[™] – Technical Features



Standard Features

- Exceptionally quiet, sound level less than 45 dBa
- Rugged actuator offering IP67 protection
- Compact and light-weight
- Maintenance free
- Average life is 10000 full strokes back and forth at maximum load
- Large number of onboard control option combinations

General Specifications

Screw type	acme screw
Nut type	lead nut
Manual override	no
Anti-rotation	yes
Static load holding	yes, self-locking
Safety features	-
Electrical connections	cable with flying leads or molex connector
Compliances	CE
Certificates (1)	AAMI STD ES60601-1 IEC STD 60601-1 CSA STD C22.2 # 60601-1 (5)

1) 4 kN units greater than 30 cm of stroke are not ETL recognized. ETL certification available on N, E, P and D feedback options only.

Optional Mechanical Features

Front and rear adapters orientation

Black or white housing color

Optional Electrical Features

Electronic limit switches

Low level switching

Analog position feedback

Digital position feedback

Compatible Controls

Contact customer support at www.thomsonlinear.com/cs

WhisperTrak[™] – Technical Specifications

Max. static load Wxx02 Wxx04	[N (lbf)]	2000 (450) 4000 (900)
Max. dynamic load (Fx) Wxx02 Wxx04	[N (lbf)]	2000 (450) 4000 (900)
Speed @ no load/max. load Wxx02-58A Wxx02-54A Wxx04-58A	[mm/s (in/s)]	5.8/4.0 (0.16/0.23) 11.0/8.0 (0.43/0.31) 5.8/4.0 (0.23/0.16)
Min. ordering stroke (S) length	[mm]	100
Max. ordering stroke (S) length $^{\scriptscriptstyle (2)}$	[mm]	500
Ordering stroke length increments	[mm]	100
Operating temperature limits	[°C (F)]	-25-40 (-13-104)
Full load duty cycle @ 25 °C (77 °F) $^{\scriptscriptstyle (1)}$) [%]	10
Max. on-time Wxx02-58A Wxx02-54A Wxx04-58A	[s]	180 90 90
End play, maximum	[mm (in)]	0.5 (0.02)
Restraining torque	[Nm (lbf-in)]	0
Protection class - static		IP67
Sound level	[dBa]	< 45
Life, average	[cycles]	10 000

Mechanical Specifications

1) Thrust is reduced at lower temperatures for 2000 N (450 lbf) high speed (54A) and 4000 N (900 lbf) units with ELS + low level switching (option E).

Electrical Specifications

Available input voltages (1)	[Vdc]	12, 24
Input voltage tolerance	[%]	± 10
Current draw @ no load/max. load W1202-58A W1202-54A W2402-58A W2402-54A W1204-58A W2404-58A	[A]	1.3/4.5 2.5/9.0 0.9/2.2 2.0/4.5 3.0/9.0 1.8/4.5
Current draw @ stall or in-rush W1202-58A W1202-54A W2402-58A W2402-54A W1204-58A W2404-58A	[A]	14.0 21.0 8.0 11.0 21.0 11.0
Cable lengths, standard	[mm (in)]	1000 (39), 2000 (79)
Cable diameter	[mm (in)]	6.4 (0.25)
Cable motor leads cross section	[mm ² (AWG)]	1 (18)
Cable signal leads cross section	[mm ² (AWG)]	0.34 (22)

WhisperTrak[™] – Dimensions





A1: Cable

Stroke, Retracted Length and Weight Relationships											
Actuator Type		V	Wxx02 (max. load 2000 N (450 lbf)) Wxx04 (max. load 4000 N (900 lbf)						f))		
Ordering stroke (S)	[mm]	100	200	300	400	500	100	200	300	400	500
Retracted length (A)	[mm]	238	338	438	589	689	246	346	446	597	697
	[in]	9.37	13.31	17.24	23.19	27.13	9.69	13.62	17.56	23.50	27.44
Weight	[kg]	1.20	1.35	1.50	1.65	1.80	1.36	1.52	1.67	1.82	1.97
	[lbf]	2.65	2.98	3.31	3.64	3.97	3.00	3.35	3.68	4.01	4.34

WhisperTrak[™] – Performance Diagrams



Speed and Current vs. Load



Speed and Current vs. Load

Wxx04-58A (4000 N (900 lbf))



Load Capacity vs. Operating Temperature*



* Most versions have the same load capacity within the permissible operating temperature limits. Two versions (Wxx02-54AxxxE and Wxx04-58AxxxE) have a reduced capacity at lower temperatures. Also see "Option Electronic Limit Switches + Low Level Switching"on page 120.

Speed and Current vs. Load

$WhisperTrak^{{}^{_{M}}}-Ordering\ Key$

0	rdering Ko	еу								
	1	2	3	4		5	6	7	8	
	W12	02-	58A	10		Ν	Α	1	В	
1.	Model and W12 = Whis W24 = Whis	l input voltage perTrak, 12 Vdc perTrak, 24 Vdc			 Anti-rotation mechanism and adapter positions A = anti-rotation, adapter holes in standard position M = anti-rotation, adapter holes turned 90° 					
2.	Max. dynar 02 - = 2000 04 - = 4000	mic load capaci N (450 lbf) N (900 lbf)	ty		Definition of rear adapter hole positions					
3.	Rated no lo 58A = 5.8 mi 54A = 11.0 n	bad speed m/s (0.228 in/s) - s nm/s (0.433 in/s) -	tandard speed vers high speed versior	sion (1)	Standard position					
4.	Ordering st 10 = 100 mm 20 = 200 mm 30 = 300 mm 40 = 400 mm	troke length n (3.937 in) n (7.874 in) n (11.811 in) n (15.748 in)						Adapter turned 90°	,	
5.	50 = 500 mm Onboard c N = standard X = electron	n (19,685 in) ontrol system op d (no control - for u ic limit switches (E	itions ⁽²⁾ se with Thomson [LS)	DCG Control)	7.	Cable and 1 = 1 meter 3 = 2 meter possible wit DCG control	connector optic (39 in) long cable v (79 in) long cable v th control options N)	ons vith flying leads vith Molex type co I and D (connector	nnector, only compatible with	
(1)	E = ELS + Iov $P = analog p$ $D = digital fe$ $Y = ELS + dig$ $Z = ELS + an$	w level switching osition feedback eedback gital feedback alog position feedback	pack		8.	Housing c B = black W = white	olor			

(1) Only available for the 2000 N (450 lbf) version	
(2) See possible combinations in the table below	

Possible Combinations of onboard Control Options and WhisperTrak Models								
		Actuator Input Voltage, Max. Dynamic Load and Speed Version						
		12 Vdc			24 Vdc			
		2000 N 4000 N			200	10 N	4000 N	
Control Option Name	Option Code	Standard	High	Standard	Standard	High	Standard	
Standard (for use with DCG control)	Ν				•	•	•	
Electronic Limit Switches (ELS)	Х	•			•	•	•	
ELS + Low-Level Switching	E	•	•	•	•	•	•	
Analog Position Feedback	Р	•	•	•	•	•	•	
Digital Feedback	D	•	•	•	•	•	•	
ELS + Digital Feedback	Y	•			•	•	•	
ELS + Analog Position Feedback	Z	•			•	•	•	



S1 Double pole double throw (DPDT) switch

F Fuse

This option is to be selected when using the DCG control. Without the DCG control, this option is only compatible with the 24 Vdc, 2kN standard speed (W2402-58A) actuator.

Connect the red lead to positive and black to negative to extend the actuator. Change polarity to retract the actuator.

The actuator must be switched off when reaching the ends of stroke or at a mid-stroke overload condition to avoid causing damage to the actuator.



- S1 Double pole double throw (DPDT) switch
- F Fuse
- X Electronic limit switches device

Connect the red lead to positive and black to negative to extend the actuator. Change polarity to retract the actuator.

The actuator will automatically switch off when reaching the ends of stroke or at a mid-stroke overload condition.

Option Electronic Limit Switches - Low Level Switching

Actuator supply voltage W12 W24	[Vdc]	12 24
Low-level switch input voltage	[Vdc]	9 - 16



M Actuator motor

- S2 Single pole double throw (SPDT) switch
- F Fuse

E Electronic limits switches and low-level switching device

To power the actuator, connect positive to red lead and negative to black. The direction of the extension tube is controlled by using the low-level switching inputs. Connect the COM (common) on (brown lead) to the EXT (extend) input (white lead) or RET (retract) input (green lead).

The actuator will automatically switch off when reaching the ends of stroke or a at mid-stroke overload condition. The standard factory switch off setting is rated dynamic load plus 20% nominal, which means 2400 N nominal for the 2000 N model and 4800 N nominal for the 4000 N model.

Two actuator versions with this option will also have a reduced load capacity at lower temperatures. They are Wxx02-54AxxxE (2000 N high speed version) and Wxx04-58AxxxE (4000 N version). See diagram "Load Capacity vs. Operating Temperature" on page 117.

Option Analog Position Feedback

Actuator supply voltage W12 W24	[Vdc]	12 24
Analog feedback type		non-contact
Analog feedback input voltage	[Vdc]	5
Analog feedback input voltage tolerance	[Vdc]	± 0.5
Analog feedback output voltage fully retracted fully extended	[Vdc]	0.5 4.5
Analog feedback output accuracy	[mm]	±0.12
Analog feedback output resolution stroke 100 mm stroke 200 mm stroke 300 mm stroke 400 mm stroke 500 mm	[V/mm]	0.0400 0.0200 0.0133 0.0010 0.0008



* From 0.5 V at fully retracted (-) to 4.5 V at fully extended (-)

- M Actuator motor
- S1 Double pole double throw (DPDT) switch
- F Fuse
- P Analog position feedback device

Connect the red lead to positive and black to negative to extend the actuator. Change polarity to retract the actuator.

The actuator must be switched off when reaching the ends of stroke or at a mid-stroke overload condition to avoid causing damage to the actuator.

The analog feedback device is supplied between brown lead and green lead, while the output signal is on white lead.

Option Digital Position Feedback

Actuator supply voltage W12 W24	[Vdc]	12 24
Digital feedback type		incremental encoder
Number of channels		2
Digital feedback input voltage	[Vdc]	3.8 - 24
Digital feedback output type		open collector
Digital feedback output current, max.	[mA]	100
Digital feedback output resolution Wxxxx-58A Wxxxx-54A	[pulse/mm]	0.1003 0.2006



* Channel A leads channel B when retracting (

- M Actuator motor
- S1 Double pole double throw (DPDT) switch
- F Fuse
- D Digital position feedback device

Connect the red lead to positive and black to negative to extend the actuator. Change polarity to retract the actuator.

The actuator must be switched off when reaching the ends of stroke or at a mid-stroke overload condition to avoid causing damage to the actuator.

The digital feedback device is supplied between brown lead and green lead, while output signal channel A is on white lead and channel B on orange lead.

Option Analog Position Feedback + Electronic Limit Switches

Actuator supply voltage W12 W24	[Vdc]	12 24
Analog feedback type		non-contact
Analog feedback input voltage	[Vdc]	5
Analog feedback input voltage tolerance	[Vdc]	± 0.5
Analog feedback output voltage fully retracted fully extended	[Vdc]	0.5 4.5
Analog feedback output accuracy	[mm]	±0.12
Analog feedback output resolution stroke 100 mm stroke 200 mm stroke 300 mm stroke 400 mm stroke 500 mm	[V/mm]	0.0400 0.0200 0.0133 0.0010 0.0008



* From 0.5 V at fully retracted (<->) to 4.5 V at fully extended (->).

- M Actuator motor
- S1 Double pole double throw (DPDT) switch
- F Fuse
- X Electronic limit switch device
- P Analog position feedback device

Connect the red lead to positive and black to negative to extend the actuator. Change polarity to retract the actuator

The actuator will automatically switch off when reaching the ends of stroke or at a mid-stroke overload condition.

The analog feedback device is supplied between brown lead and green lead, while the output signal is on white lead.

Option Digital Position Feedback + Electronic Limit Switches

Actuator supply voltage W12 W24	[Vdc]	12 24
Digital feedback type		incremental encoder
Number of channels		2
Digital feedback input voltage	[Vdc]	3.8 - 24
Digital feedback output type		open collector
Digital feedback output current, max.	[mA]	100
Digital feedback output resolution Wxxxx-58A Wxxxx-54A	[pulse/mm]	0.1003 0.2006



* Channel A leads channel B when retracting (

- M Actuator motor
- S1 Double pole double throw (DPDT) switch
- F Fuse
- X Electronic limit switch device
- D Digital position feedback device

Connect the red lead to positive and black to negative to extend the actuator. Change polarity to retract the actuator.

The actuator will automatically switch off when reaching the ends of stroke or at a mid-stroke overload condition.

The digital feedback device is supplied between brown lead and green lead, while output signal channel A is on white lead and channel B on orange lead.

DMHD – Technical Features



Standard Features

- Self-supporting column in extruded anodized aluminium with high load torque capability
- Onboard electronics with many optional functions
- 12 or 24 Vdc as standard input voltages
- Static load up to 18 kN (4050 lbf)
- Dynamic load up to 16 kN (3584 lbf)
- Stroke up to 600 mm
- Speed up to 71 mm/s (2.8 in/s)
- Protection class static IP67, IP69K and dynamic IP66
- Rugged, robust and strong
- T-slot grooves along the entire profile
- Maintenance free

General Specifications

Screw type	ball
Nut type	load lock ball nut
Manual override	no
Anti-rotation	yes
Static load holding brake	yes
Safety features	Electrak monitoring package: current monitoring voltage monitoring temperature monitoring load trip point calibration internal end-of-stroke limit switches ⁽¹⁾ end-of-stroke dynamic braking
Electrical connections	cable with flying leads
Compliances	CE

(1) Dynamic braking is included at the ends of stroke for all DMHD actuators. Dynamic braking offered throughout the entire stroke length only on low-level switching and J1939 options.

Optional Electronic Control Features

J1939 CAN bus

Synchronization option

Low-level switching

End-of-stroke indication output

Analog position output

Digital position output

Control Option Combinations

Same as for Electrak HD - see table on page 20

Accessories

T-slot bolts

Compatible Controls

Contact customer support at www.thomsonlinear.com/cs

DMHD – Technical Specifications

Mechanical Specifications

Max. static load ⁽¹⁾	[kN (lbf)]	18 (4050)
Max. dynamic load (Fx) DMHDxxB017 DMHDxxB026 DMHDxxB045 DMHDxxB068 DMHDxxB100 DMHDxxB160	[kN (lbf)]	1.7 (382) 2.6 (585) 4.5 (1012) 6.8 (1529) 10 (2248) 16 (3584)
Max. load torque, dyn. and static	[Nm (lbf-in)]	710 (6284)
Speed @ no load/max. load ⁽²⁾ DMHDxxB017 DMHDxxB026 DMHDxxB045 DMHDxxB068 DMHDxxB100 DMHDxxB160	[mm/s (in/s)]	71/58 (2.8/2.28) 40/32 (1.6/1.3) 24/19 (0.94/0.75) 18/14 (0.71/0.55) 11/9 (0.43/0.35) 7/5 (0.27/0.21)
Min. ordering stroke (S) length	[mm]	100
Max. ordering stroke (S) length $^{\scriptscriptstyle (3)}$	[mm]	600
Ordering stroke length increments	[mm]	50
Operating temperature limits	[°C (F)]	- 40 - 85 (- 40 - 185)
Full load duty cycle @ 25 °C (77 °F)	[%]	25 (4)
End play, maximum	[mm (in)]	1.2 (0.047)
Protection class - static		IP67, IP69K
Protection class - dynamic		IP65

Electrical Specifications

Available input voltages	[Vdc]	12, 24
Input voltage tolerance DMHD12 (12 Vdc input voltage) DMHD24 (24 Vdc input voltage)	[Vdc]	9 - 16 18 - 32
Current draw @ no load/max. load DMHD12B017 DMHD24B017 DMHD12B026 DMHD24B026 DMHD12B045 DMHD12B045 DMHD12B068 DMHD12B068 DMHD12B100 DMHD12B100 DMHD12B160 DMHD12B160 DMHD24B160	[A]	3/18 1.5/9 3/18 1.5/9 3/18 1.5/9 3/20 1.5/10 3/18 1.5/9 3/20 1.5/10
Motor leads cross section	[mm ² (AWG)]	2 (14)
Signal leads cross section	[mm ² (AWG)]	0.5 (20)
Standard cable lengths	[m (in)]	1.5, 5 (59, 197)
Cable diameter	[mm (in)]	7.5 (.295)
Flying lead length	[mm (in)]	76 (3)
Stripped lead length	[mm (in)]	6 (0.25)

¹ Max. static load at fully retracted stroke.

² For units with the synchronization option, the speed is 25% lower at any load.
 ³ 500 mm max. for 16 kN

⁴ For DMHDxx-B100 and DMHDxx-160, unidirectional load, the duty cycle is 15%.

DMHD – Dimensions



Dimensions	Projection
mm [inch]	\bigcirc

Note. All models have two cables except models with control option EXX which has one placed in the center of the profile.

Stroke, Retracted Length and Weight Relationships												
Ordering stroke (S)	[mm]	100	150	200	250	300	350	400	450	500	550	600
Retracted length (A) for	[mm]	357	407	457	507	557	657	707	757	807	857	907
DMHDxxB017(026,045,068)	[in]	14.1	16.0	18.0	20.0	21.9	23.9	27.8	29.8	31.8	33.7	35.7
Weight for	[kg]	21.8	23.3	24.9	26.4	28.0	30.8	32.3	33.8	35.5	37.0	38.5
DMHDxxB017(026,045,068)	[lbf]	48.0	51.3	54.8	58.1	61.6	67.8	71.1	74.4	78.1	81.4	84.7
Retracted length (A) for	[mm]	407	457	507	557	607	657	707	757	807	857	907
DMHDxxB100	[in]	16.0	18.0	20.0	21.9	23.9	23.9	27.8	29.8	31.8	33.7	35.7
Weight for	[kg]	22.0	23.6	25.1	26.7	28.2	31.1	32.5	34.7	36.4	38.0	39.5
DMHDxxB100	[lbf]	48.4	51.9	55.2	58.7	62.0	68.4	71.5	76.3	80.1	83.6	86.9
Retracted length (A) for	[mm]	407	457	507	557	607	657	707	757	807	-	-
DMHDxxB160 *	[in]	16.0	18.0	20.0	21.9	23.9	23.9	27.8	29.8	31.8	-	-
Weight for	[kg]	22.3	23.9	25.4	27.0	28.5	31.4	32.5	34.7	36.4	-	-
DMHDxxB160 *	[lbf]	49.1	52.6	55.9	59.4	62.7	69.1	71.5	76.3	80.1	-	-

* Max. stroke for DMHDxxB160 (16 kN (3584 lbf)) is 500 mm.

DMHD – Performance Diagrams



Note! Curves were generated at an ambient temperature of 21°C (70°F). Different ambient temperature and individual actuator characteristics can produce slightly different values.

0600 = 600 mm

DMHD – Ordering Key

0	Ordering Key							
	1	2	3	3	4	5		
	DMHD12	B026-	03	00	LXX	5		
1.	Model and input vol DMHD12 = lifting colum DMHD24 = lifting colum	tage nn type DMHD, 12 Vdc nn type DMHD, 24 Vdc		4. Electral EXX = Ele ELX = EX EXP = EX	k Modular Control System ectronic Monitoring Package of X + end-of-stroke indication of X + analog (potentiometer) po	1 options only utput sition output		
2.	Screw type, dynamid B017- = ball screw, 1.7 B026- = ball screw, 2.6 B045- = ball screw, 4.5 B068- = ball screw, 6.8 B100- = ball screw, 10 k B160- = ball screw, 16 k	c load capacity kN (382 lbf) kN (585 lbf) kN (1012 lbf) kN (1529 lbf) kN (2248 lbf) kN (3584 lbf)		EXT = EX EXD = EX ELP = EL LXX = EX LXX = EX LXP = EX CNO = J ² SYN = L ³	 A + analog (potentioneter) pc (X + digital position output X + analog (potentiometer) po X + digital position output X + low-level signal motor sw X + LXX + end-of-stroke indica X + LXX + analog (potentiomet 1939 CAN bus + open-loop sp (X + Synchronization option 	sition output vitching ation output ter) position output eed control		
3.	Ordering stroke leng 0100 = 100 mm 0150 = 150 mm 0200 = 200 mm 0250 = 250 mm 0300 = 300 mm 0350 = 350 mm 0400 = 400 mm 0450 = 450 mm 0500 = 500 mm 0550 = 550 mm	ŋth ^{(1) (2)}		 5. Cable Id 1 = 1.5 m 2 = 5.0 m (1) Other stroke Id (2) Max. stroke for 	ength and connection typ h long cable with flying leads h long cable with flying leads engths available upon request. Contac or DMHDxxB160 (16 kN (3584 lbf)) is 5	B :t customer support 00 mm.		



S1 Double pole double throw switch

Control option EXX contains Electrak Monitoring Package features, guaranteeing safe operation of the actuator and equipment. With control option EXX, the polarity of the motor voltage is switched by a customer-supplied switch (switch, relay, etc.) to make the actuator extend or retract. The switch, power supply, wiring and all other components must be able to handle the motor current for the actuator model and load being used, as well as the inrush current (up to three times the max. continuous current for the max. load being used for up to 150 milliseconds).

Option Type ELX

Actuator supply voltage DMHD12 DMHD24	[Vdc]	12 24
Output contact type		potential free
Limit switch max. switch voltage	[Vdc]	140
Limit switch max. switch current	[mA]	350
Limit switch max. switch power	[W]	5



F Fuse

S1 Double pole double throw switch

Control option ELX works as option EXX but also has two outputs that indicate when the extension tube is in its fully extended or retracted position.

Option Type EXP

Actuator supply voltage DMHD12 DMHD24	[Vdc]	9 - 16 18 - 32
Potentiometer type		wire-wound
Potentiometer max. input voltage	[Vdc]	32
Potentiometer max. power	[W]	1
Potentiometer linearity	[%]	± 0.25
Potentiometer output resolution 50 - 100 mm stroke 150 - 250 mm stroke 300 - 500 mm stroke 550 - 600 mm stroke	[ohm/mm]	65.6 32.8 19.7 9.8



F Fuse

S1 Double pole double throw switch

Control option EXP works as option EXX but also has an analog (potentiometer) output that will provide feedback on the extension tube position.

Option Type EXD

Actuator supply voltage DMHD12 DMHD24	[Vdc]	9 - 16 18 - 32
Encoder type		hall effect
Encoder input voltage	[Vdc]	4 - 24
Encoder output voltage levels low (logical zero), typical / max.	[Vdc]	0.1 / 0.25
Encoder resolution DMHDxx-B017 DMHDxx-B026 DMHDxx-B045 DMHDxx-B068 DMHDxx-B100 DMHDxx-B160	[mm/pulse]	0.28 0.15 0.09 0.07 0.04 0.03



F Fuse

S1 Double pole double throw switch

Control option EXD works as option EXX but also has a single-channel encoder output that will provide feedback on the extension tube position.

Option Type ELP

Actuator supply voltage DM HD12 DMHD24	[Vdc]	9 - 16 18 - 32
Output contact type		potential free
Max. output voltage	[Vdc]	140
Max. output current	[mA]	350
Max. output power	[W]	5
Potentiometer type		wire-wound
Potentiometer max. input voltage	[Vdc]	32
Potentiometer max. power	[W]	1
Potentiometer linearity	[%]	± 0.25
Potentiometer output resolution 50 - 100 mm stroke 150 - 250 mm stroke 300 - 500 mm stroke 550 - 600 mm stroke	[ohm/mm]	65.6 32.8 19.7 9.8



F Fuse

S1 Double pole double throw switch

Control option ELP works as option EXP but also has two outputs that indicate when the extension tube is in its fully extended or retracted position.

Option Type ELD

Actuator supply voltage DMHD12 DMHD24	[Vdc]	9 - 16 18 - 32
Output contact type		potential free
Max. output voltage	[Vdc]	140
Max. output current	[mA]	350
Max. output power	[W]	5
Encoder type		hall effect
Encoder input voltage	[Vdc]	4 - 24
Encoder output voltage levels low (logical zero), typical / max.	[Vdc]	0.1 / 0.25
Encoder resolution DMHDxx-B017 DMHDxx-B026 DMHDxx-B045 DMHDxx-B068 DMHDxx-B100 DMHDxx-B160	[mm/pulse]	0.28 0.15 0.09 0.07 0.04 0.03



F Fuse

S1 Double pole double throw switch

Control option ELD works as option EXD but also has two outputs that indicate when the extension tube is in its fully extended or retracted position.

Option Type LXX		
Actuator supply voltage DMHD12 DMHD24	[Vdc]	9 - 16 18 - 32
Extend / retract input voltage	[Vdc]	9 - 32
Extend / retract input current	[mA]	6 - 22



- F Fuse
- S1 Extend switch
- S2 Retract switch

Control option LXX has all the basic Electrak Monitoring Package features included in control option EXX, but the polarity of the motor voltage is switched by the onboard electronics instead. The customer-supplied switches used to command the actuator to extend or retract only need to handle low-level signals. However, the power supply and wiring that supply the actuator must be able to handle the motor current for the actuator model and load being used, as well as the inrush current (up to one and a half times the max. continuous current for the max. load being used for up to 150 milliseconds).

Option Type LLX

Actuator supply voltage DMHD12 DMHD24	[Vdc]	9 - 16 18 - 32
Output contact type		potential free
Max. switched output voltage	[Vdc]	140
Max. output current	[mA]	350
Max. output power	[W]	5
Extend / retract input voltage	[Vdc]	9 - 32
Extend / retract input current	[mA]	6 - 22



- F Fuse
- S1 Extend switch
- S2 Retract switch

Control option LLX works as option LXX but also has two outputs that indicate when the extension tube is in its fully extended or retracted position.

Option Type LXP

Actuator supply voltage DMHD12 DMHD24	[Vdc]	9 - 16 18 - 32
Potentiometer type		wire-wound
Potentiometer max. input voltage	[Vdc]	32
Potentiometer max. power	[W]	1
Potentiometer linearity	[%]	± 0.25
Potentiometer output resolution 50 - 100 mm stroke 150 - 250 mm stroke 300 - 500 mm stroke 550 - 600 mm stroke	[ohm/mm]	65.6 32.8 19.7 9.8
Extend / retract input voltage	[Vdc]	9 - 32
Extend / retract input current	[mA]	6 - 22



- F Fuse
- S1 Extend switch
- S2 Retract switch

Control option LXP works as option LXX but also has an analog (potentiometer) output that will provide feedback on the extension tube position.

Option Type CNO

Actuator supply voltage DM HD12 DMHD24	[Vdc]	9 - 16 18 - 32
Command data includes: • position • speed • current		
Feedback data includes: • position • speed • current • other diagnostic information		



F Fuse

Control option CNO has a J1939 CAN bus control interface that controls and monitors the actuator. Extend and retract commands are sent via CAN messages on the CAN low and CAN high pins. Address select 1, 2 and 3 pins can be used as a BCD encoded adder to the default address. This can be used when multiple J1939 actuators are located on a single bus.

Option Type SYN

Actuator supply voltage DMHD12 DMHD24	[Vdc]	9 - 16 18 - 32
Extend / retract input voltage	[Vdc]	9 - 32
Extend / retract input current	[mA]	6 - 22
Number of synchronized actuators		2 - 4
Max. actuator speed difference	[%]	25

Control option SYN works as option LXX but also has a synchronization feature, allowing two or more actuators having the SYN option to run in integrated motion.

Uneven loading is acceptable as long as no individual actuator is loaded beyond its rated load.

When using the low-level extend and retract inputs on the master actuator, the slave(s) will follow. If there is a need to run an actuator individually, it is possible to put it into an override state by closing a switch (S3) connected to the red lead as shown in the wiring diagram.

Note: Ensure that supply voltage to each actuator is within ± 1 volt.

Note: For units with the synchronization option, the speed at a given load is 25% lower than for those without. This is true irrespective of the unit being in synchronization or override mode, or simply run individually.

Note: Only two resistors are needed. They act as terminating resistors for the communication leads. One will be on the first unit of the bus, the other will be on the last.

- F Fuses
- S1 Extend switch
- S2 Retract switch
- S3 Override switch
- R Resistors 120 Ohm



www.thomsonlinear.com

DMHD – Accessories

T-slot Bolt

Designation	Part Number
M10 T-slot bolt	D800041

The T-slot bolt fits in to the T-slot running along the outer profile of the lifting column. The T-slot bolts can be used to mount the unit instead of using the upper mounting plate, or/and for attaching other components to the profile.



DMD – Technical Features



Standard Features

- Self supporting column in extruded anodized aluminum with high load torque capability
- Onboard electronics with many optional functions
- 12 or 24 Vdc as standard input voltages
- Static load up to 18 kN (4000 lbf)
- Dynamic load up to 6.8 kN (1500 lbf)
- Stroke up to 24 inch
- Speed up to 71 mm/s (2.8 in/s)
- Protection class static IP65
- Rugged, robust and strong
- T-slot grooves along the entire profile
- Maintenance free

General Specifications

Screw type	acme or ball
Nut type DMDxxxxA (acme screw) DMDxxxxB (ball screw)	self locking lead nut load lock ball nut
Manual override	no
Anti-rotation	yes
Static load holding brake acme screw ball screw	no (self-locking) yes
Safety features	overload clutch auto reset thermal switch
Electrical connections	cable with flying leads
Compliances	CE

Optional Electrical Features

Potentiometer feedback

Compatible Controls

Contact customer support at www.thomsonlinear.com/cs

DMD – Technical Specifications

Mechanical Specifications

Max. static load ⁽¹⁾ DMDxxxxA (acme screw) DMDxxxxB (ball screw)	[N (lbf)]	11350 (2500) 18000 (4000)
Max. dynamic load (Fx) DMDxx05A5 DMDxx10A5 DMDxx20A5 DMDxx05B5 DMDxx10B5 DMDxx20B5 DMDxx21B5	[N (lbf)]	1100 (250) 2250 (500) 2250 (500) 2250 (500) 4500 (1000) 4500 (1000) 6800 (1500)
Max. load torque, dyn. and static DMDxx-xxA (acme screw) DMDxx-xxB (ball screw)	[Nm (lbf-in)]	565 (5000) 710 (6284)
Speed @ no load/max. load DMDxx05A5 DMDxx10A5 DMDxx20A5 DMDxx05B5 DMDxx10B5 DMDxx20B5 DMDxx21B5	[mm/s (in/s)]	54/32 (2.10/1.20) 30/18 (1.20/0.70) 15/12 (0.67/0.45) 61/37 (2.40/1.40) 30/19 (1.30/0.80) 15/12 0.60/0.45) 15/11 (0.60/043)
Min. ordering stroke (S) length	[in]	4
Max. ordering stroke (S) length $^{\scriptscriptstyle (2)}$	[in]	24
Ordering stroke length increments	[in]	2
Operating temperature limits	[°C (F)]	- 25 - 65 (- 15 - 150)
Full load duty cycle @ 25 °C (77 °F) [%]	25
End play, maximum	[mm (in)]	1.0 (0.04)
Protection class - static		IP65

Electrical Specifications

Available input voltages (1)	[Vdc]	12, 24
Input voltage tolerance	[%]	± 10
Current draw @ no load/max. load @ DMD1205A5 DMD1210A5 DMD1220A5 DMD1205B5 DMD120B5 DMD1220B5 DMD1221B5 DMD2405A5 DMD2410A5 DMD2420A5 DMD2420A5 DMD2420B5 DMD2420B5 DMD2420B5 DMD2421B5	²⁾ [A]	$\begin{array}{c} 12.0/34.0\\ 7.0/27.0\\ 5.0/15.0\\ 7.0/27.0\\ 5.0/25.0\\ 4.0/13.0\\ 4.0/20.0\\ 6.0/17.0\\ 4.0/13.0\\ 2.0/7.5\\ 4.0/14.0\\ 2.0/12.5\\ 2.0/7.5\\ 2.0/7.5\\ 2.0/10.0\\ \end{array}$
Cable length	[mm (in)]	2000 (79)
Cable diameter	[mm (in)]	9 (0.35)
Cable leads cross section motor leads potentiometer leads	[mm ² (AWG)]	2.5 (10) 1 (17)

For other input voltages - contact customer support.
 For current draw for 36 Vdc input voltage models - contact customer support.

(1) Max. static load at fully retracted stroke

DMD – Dimensions



Dimensions	Projection
mm [inch]	\bigcirc

Stroke, Retracted Length and Weight Relationships

Ordering stroke (S)	[in]	4	6	8	10	12	14	16	18	20	24
Retracted length,	[mm]	329.6	380.4	431.2	482.0	532.8	633.6	684.4	735.2	786.0	887.6
acme screw models (A)	[in]	13.0	15.0	17.0	19.0	21.0	24.9	26.9	28.9	30.9	34.9
Retracted length,	[mm]	369.6	420.4	471.2	522.0	572.8	673.6	724.4	775.2	826.2	927.6
ball screw models (A)	[in]	14.6	16.6	18.6	20.6	22.6	26.5	28.5	30.5	32.5	36.5
Add on length for	[mm]		55.0								
option potentiometer	[in]		2.17								
Weight, acme screw models	[kg]	18.7	20.2	21.6	23.1	24.6	27.3	28.7	30.2	31.7	34.6
	[lbf]	41.2	44.5	47.6	50.9	54.2	60.2	63.3	66.6	69.9	76.3
Weight, ball screw models	[kg]	20.4	21.9	23.4	24.8	26.3	29.0	30.4	31.9	33.4	36.3
	[lbf]	45.0	48.3	51.6	54.7	58.0	63.9	67.0	70.3	73.6	80.0
Add on weight for option potentiometer	[kg]		1.3								
	[lbf]		2.9								

DMD – Performance Diagrams



Speed and Current vs. Load - Diagram 1



19: DMD2420B5 20: DMD1221B5 21: DMD2421B5

Contact customer service for data on 36 Vdc models.

13: DMD2410A5







2: Ball screw models

DMD – Ordering Key

Ordering Key				
1	2		3	4
DMD12	05A5-		10	PO
 Model and input voltage DMD12 = lifting column type D DMD24 = lifting column type D Screw type, dynamic load 05A5 - = 1100 N, acme, 54 mm 10A5 - = 2250 N, acme, 30 mm 20A5 - = 2250 N, acme, 30 mm 05B5 - = 2250 N, acme, 15 mm 05B5 - = 2250 N, ball, 61 mm/s 10B5 - = 4500 N, ball, 30 mm/s 20B5 - = 4500 N, ball, 15 mm/s 	MD, 12 Vdc MD, 24 Vdc capacity I/s I/s 3 3 3	 3. 0 0 0 0 1 1 1 1 2 2 4. 0 P 	Prdering stroke length ⁽¹⁾ 4 = 4 inch (101.6 mm) 6 = 6 inch (152.4 mm) 8 = 8 inch (203.2 mm) 0 = 10 inch (254.0 mm) 2 = 12 inch (304.8 mm) 4 = 14 inch (355.6 mm) 6 = 16 inch (406.4 mm) 8 = 18 inch (457.2 mm) 0 = 20 inch (508.0 mm) 4 = 24 inch (609.6 mm) Pptions ⁽²⁾ 0 = potentiometer	
		(1) Othe (2) Leav	er stroke lengths available upon reque re position blank for no option.	st. Contact customer support.

DMD – Accessories

T-slot Bolt	
Designation	Part Number
M10 T-slot bolt	D800041

The T-slot bolt fits in to the T-slot running along the outer profile of the lifting column. The T-slot bolts can be used to mount the unit instead of using the upper mounting plate, or/and for attaching other components to the profile.





Connect the brown lead to positive and blue to negative to extend the actuator. Change polarity to retract the actuator.

Option Potentiometer

Actuator supply voltage DMD12 DMD24	[Vdc]	12 24
Potentiometer type		wire-wound
Potentiometer max. input voltage	[Vdc]	32
Potentiometer max. power	[W]	2
Potentiometer linearity	[%]	±0.25
Potentiometer output resolution 2 - 10 inch stroke 11 - 20 inch stroke 21 - 24 inch stroke	[ohm/mm]	39 20 10



Connect the brown lead to positive and blue to negative to extend the actuator. Change polarity to retract the actuator. The potentiometer output has 0 ohm between gray and yellow when the actuator is fully extended.

DMA – Technical Features



Standard Features

- Self-supporting column in extruded anodized aluminium with high load torque capability
- Onboard electronics with many optional functions
- 1×230 or 3×400 Vac as standard input voltages
- Static load up to 18 kN (4000 lbf)
- Dynamic load up to 9 kN (2000 lbf)
- Stroke up to 24 inch
- Speed up to 71 mm/s (2.8 in/s)
- Protection class static IP45
- Rugged, robust and strong
- T-slot grooves along the entire profile
- Maintenance free

General Specifications

Screw type	acme or ball
Nut type DMDxx-xxA (acme screw) DMDxx-xxB (ball screw)	self-locking lead nut load lock ball nut
Manual override	no
Anti-rotation	yes
Static load holding brake acme screw ball screw	no (self-locking) yes
Safety features	overload clutch auto reset thermal switch
Electrical connections	cable with flying leads
Compliances	CE

Accessories

T-slot bolts

Compatible Controls

Contact customer support at www.thomsonlinear.com/cs

DMA – Technical Specifications

Mechanical Specifications

Max. static load ⁽¹⁾ DMAxxxxA (acme screw) DMAxxxxB (ball screw)	[N (lbf)]	11350 (2500) 18000 (4000)
Max. dynamic load (Fx) DMAxx05A5 DMAxx10A5 DMAxx20A5 DMAxx05B5 DMAxx10B5 DMAxx20B5 DMAxx21B5	[N (lbf)]	1100 (250) 2250 (500) 2250 (500) 2250 (500) 4500 (1000) 4500 (1000) 6800 (1500)
Max. load torque, dyn. and static DMAxxxxA (acme screw) DMAxxxxB (ball screw)	[Nm (lbf-in)]	565 (5000) 710 (6284)
Speed @ no load/max. load DMAxx05A5 DMAxx10A5 DMAxx20A5 DMAxx05B5 DMAxx10B5 DMAxx20B5 DMAxx21B5	[mm/s (in/s)]	54/32 (2.10/1.20) 30/18 (1.20/0.70) 15/12 (0.67/0.45) 61/37 (2.40/1.40) 30/19 (1.30/0.80) 15/12 0.60/0.45) 15/11 (0.60/043)
Min. ordering stroke (S) length	[in]	4
Max. ordering stroke (S) length	[in]	24
Ordering stroke length increments	[in]	2
Operating temperature limits	[°C (F)]	- 25 - 65 (- 15 - 150)
Max. on time	[s]	45
Full load duty cycle @ 25 °C (77 °F)	[%]	25
End play, maximum	[mm (in)]	1.0 (0.04)
Protection class - static, standard (c	IP45	

Electrical Specifications

Available input voltages	[Vac]	1 × 230 ⁽¹⁾ 3 × 400
Input voltage tolerance	[%]	± 10
Current draw @ no load/max. load DMA2205A5 DMA2210A5 DMA2220A5 DMA2205B5 DMA220B5 DMA2220B5 DMA2221B5 DMA4205A5 DMA4205A5 DMA4210A5 DMA4206B5 DMA4210B5 DMA4220B5 DMA4220B5 DMA4221B5	[A]	1.10/1.55 0.85/1.30 0.95/1.25 0.85/1.30 0.85/1.30 0.85/1.30 0.85/1.25 not possible 0.35/0.60 0.30/0.35 0.35/0.55 0.30/0.55 0.30/0.35 0.30/0.35
Cable length	[mm (in)]	0.6 (24)
Cable diameter	[mm (in)]	9 (0.35)
Cable leads cross section	[mm ² (AWG)]	2.5 (14)

(1) Capacitor 10 μF (p/n 9200-448-003) required to run the actuator.

(1) Max. static load at fully retracted stroke

DMA – Dimensions



Dimensions	Projection
mm [inch]	

Stroke, Retracted Length and Weight Relationships

Ordering stroke (S)	[in]	4	6	8	10	12	14	16	18	20	24
Retracted length,	[mm]	329.6	380.4	431.2	482.0	532.8	633.6	684.4	735.2	786.0	887.6
acme screw models (A)	[in]	13.0	15.0	17.0	19.0	21.0	24.9	26.9	28.9	30.9	34.9
Retracted length, ball screw models (A)	[mm]	369.6	420.4	471.2	522.0	572.8	673.6	724.4	775.2	826.2	927.6
	[in]	14.6	16.6	18.6	20.6	22.6	26.5	28.5	30.5	32.5	36.5
Weight, acme screw models	[kg]	20.9	22.4	23.8	25.3	26.8	29.5	30.9	32.4	33.9	36.8
	[lbf]	46.1	49.4	52.5	55.8	59.1	65.0	68.1	71.4	74.7	81.1
Weight, ball screw models	[kg]	22.6	24.1	25.6	27.0	28.5	31.2	32.6	34.1	35.6	38.6
	[lbf]	49.8	53.1	56.4	59.5	62.8	68.8	71.9	75.2	78.5	85.1
Current [A]

DMA – Performance Diagrams



Speed and Current vs. Load - Diagram 1



16: DMA2220B5

17: DMA2221B5

18: DMA4221B5

7: DMAxx21B5

1: DMA2205A5 2: DMAxx05B5 3: DMAxx10A5 4: DMAxx20A5

- Current Curves Diagram 1

 8:
 DMA2205A5

 9:
 DMA2205B5(10A5)

 10:
 DMA4205B5

 11:
 DMA4201045
- 11: DMA4210A5
- 12: DMA2220A5









2: Ball screw models

Speed [mm/s (in/s)]

DMA – Ordering Key

Ordering Key		
1	2	3
DMA22	05A5-	10
 Model and input voltage DMA22 = lifting column type DMA, 1 × 230 DMA42 = lifting column type DMA, 3 × 400 Screw type, dynamic load capacity 05A5 - = 1100 N, acme, 54 mm/s 10A5 - = 2250 N, acme, 30 mm/s 20A5 - = 2250 N, acme, 15 mm/s 05B5 - = 2250 N, ball, 61 mm/s 10B5 - = 4500 N, ball, 30 mm/s 20B5 - = 4500 N, ball, 15 mm/s 21B5 - = 6800 N, ball, 15 mm/s 	Vac 04 = Vac 06 = 08 = 10 = 12 = 14 = 16 = 18 = 20 = 24 = (1) Other strn (2) Leave po	<pre>#ring stroke length ⁽¹⁾ 4 inch (101.6 mm) 6 inch (152.4 mm) 8 inch (203.2 mm) 10 inch (254.0 mm) 12 inch (304.8 mm) 14 inch (355.6 mm) 16 inch (406.4 mm) 18 inch (457.2 mm) 20 inch (508.0 mm) 24 inch (609.6 mm) oke lengths available upon request. Please contact customer support. isition blank for no option.</pre>

DMA – Accessories

T-slot Bolt	
Designation	Part Number
M10 T-slot bolt	D800041

The T-slot bolt fits in to the T-slot running along the outer profile of the lifting column. The T-slot bolts can be used to mount the unit instead of using the upper mounting plate, or/and for attaching other components to the profile.



DMA – Electrical Connections



Acme screw models (no anti-coast brake)



Ball screw models (with anti-coast brake)



Leads can be either color or number marked. To be able to run the actuator, a 10 μ F capacitor must be connected between black (1) and red (2) leads. See page 54 for ordering of capacitors. Connect black (1) lead to L1 and white (3) lead to N (neutral) to retract the actuator. Change L1 from lead black (1) to lead red (2) to extend the actuator. Ball screw models have an anti-coast brake*, that must be released during motion, which is done by connecting orange (4) lead to L1. Acme models do not have any anti-coast brake.

Input Voltage 400 Vac

Actuator supply voltage	[Vac]	
DMA42		3×400

Acme screw models (no anti-coast brake)







Leads can be either color or number marked. Connect white (1) lead to L1, red (2) lead to L2 and black (3) lead to L3 to extend the actuator. Change the places of white (2) lead and black (3) to retract the actuator. Ball screw models have an anti-coast brake*, that must be released during motion, which is done by connecting orange (4) to N (neutral). Acme models do not have any anti-coast brake.

www.thomsonlinear.com

LM80-H – Technical Features



Standard Features

- Rodless actuator for horizontal operation
- For use in domestic, office or medical applications
- Rigid, self-supporting extruded aluminium profile
- Durable and corrosion free
- Lightweight with quiet operation
- Safety nut on ball screw versions
- Easy and fast T-slot mounting
- Maintenance free

General Specifications

Screw type	trapezoidal or ball
Nut type trapezoidal screw ball screw	polymer lead nut load lock ball nut
Manual override	no
Anti-rotation	yes
Static load holding brake	no
Safety features	spring loaded soft stop
Electrical connections with motor enclosure without motor enclosure	cable with connector cable clips directly on motor
Compliances	CE

Optional Mechanical Features

No motor enclosure

Manual override

Alternative motor positions

Special stroke or stroke over 1500 mm (contact customer support)

Optional Electrical Features

Encoder feedback (contact customer support)

Accessories

T-slot mounting kit

Compatible Controls

Contact customer support at www.thomsonlinear.com/cs

LM80-H – Technical Specifications

Mechanical Specifications

Max. load (Fb) (1)	[N (lbf)]	2000 (450)
Max. load torque (Mb) ⁽¹⁾ DTxx-T68M xxxxx H DTxx -B61M xxxxx H DTxx -B62M xxxxx H DTxx -B65M xxxxx H	[N (lbf)]	250 (56) 400 (90) 180 (40) 750 (169)
Speed @ no load/max. load DTxx-T68M xxxxx H DTxx -B61M xxxxx H DT12 -B62M xxxxx H DT24 -B62M xxxxx H DTxx -B65M xxxxx H	[mm/s (in/s)]	44/37 (1.7/1.5) 55/50 (2.2/2.0) 110/73 (4.3/2.9) 11/87 (0.4/3.4) 28/28 (1.1/1.1)
Min. ordering stroke (S) length (2)	[mm]	500
Max. ordering stroke (S) length $^{\scriptscriptstyle (2)}$	[mm]	1500
Ordering stroke length increments	⁽²⁾ [mm]	100
Operating temperature limits	[°C (F)]	0-40 (32-104)
Full load duty cycle @ 20 °C (68 °F) [%]	15
End play, maximum	[mm (in)]	1.0 (0.04)
Protection class - static with motor enclosure without motor enclosure		IP44 IP33

(1) See below for definition of forces.



(2) For other stroke lengths, contact customer support.

Electrical Specifications

Available input voltages DT12 DT24	[Vdc]	12 24
Input voltage tolerance	[%]	± 10
Current draw @ no load/max. load DT12-T68MxxxxH DT24-T(B)68(1)MxxxxH DT12-B61MxxxxH DT12-B62MxxxxH DT24-B62MxxxxH DT12-B65MxxxxH DT12-B65MxxxxH DT24-B65MxxxxH	[A]	5.5/6.0 3.0/5.0 6.0/8.0 6.0/15.0 3.0/7.0 5.8/5.8 2.8/2.8
Motor cable length with motor enclosure without motor enclosure	[m (in)]	2000 (79) -
Motor cable diameter with motor enclosure without motor enclosure	[mm (in)]	5.7 (0.22) -
Motor cable leads cross section with motor enclosure without motor enclosure	[mm ² (AWG)]	1.5 (16) -

LM80-H – Dimensions





S: stroke

L: length of profile

A1: motor shown in position A (standard position)

Stroke, Profile Length	and Weig	ht Rela	tionship	DS								
Ordering stroke (S)	[mm]	500	600	700	800	900	1000	1100	1200	1300	1400	1500
Dimension (A) / (B)	[mm]		54.0 / 77.0									
DTxx -168M xxxxx H	[in]		2.1 / 3.0									
Dimension (A) / (B)	[mm]					1	02.0 / 77.	0				
DTxx -B61M xxxxx H	[in]						4.0 / 3.0					
Dimension (A) / (B)	[mm]					1	02.0 / 77.	0				
DTXX -B62M XXXXX H	[in]						4.0 / 3.0					
Dimension (A) / (B)	[mm]	79.0 / 77.0										
DTXX -B02IVI XXXXX H	[in]						1.9 / 3.0					
Weight	[kg]	11.2	13.1	14.8	16.6	18.1	20.2	22.0	23.8	25.5	27.4	29.1
DTXX -168M XXXXX H	[lbf]	24.6	28.8	32.6	36.5	39.8	44.4	48.4	52.36	56.1	60.3	64.0
Weight	[kg]	12.1	13.9	15.7	17.5	19.3	21.0	22.9	24.6	26.3	28.2	30.0
DTxx -B61M xxxxx H	[lbf]	30.3	30.6	34.5	38.5	42.7	46.2	50.4	54.1	57.9	62.0	66.0
Weight	[kg]	12.1	13.9	15.7	17.5	19.3	21.0	22.9	24.6	26.3	28.2	30.0
DTXX -B62IM XXXXX H	[lbf]	30.3	30.6	34.5	38.5	42.7	46.2	50.4	54.1	57.9	62.0	66.0
Weight	[kg]	11.7	13.5	15.3	17.1	18.9	20.6	22.4	24.2	26.0	27.8	29.6
DTXX -RP2M XXXXX H	[lbf]	25.7	29.7	33.7	37.6	41.6	45.3	49.3	53.2	57.2	61.2	65.1

LM80-H – Performance Diagrams



Speed and Current vs. Load

Maximum Permissible Deflection of Profile



Mounting point distance (Lf) [mm (in)]

LM80-H – Ordering Key

2	3	4		5	6	7
B62M-	100	A		C	Н	Х
n put voltage 1, 12 Vdc 1, 24 Vdc			4. Mot A = 0 B = 6 C = 7	or orientation 0° (standard) 60° 20°) A
capacity and screv N (56 lbf), trapezoidal N (90 lbf), ball screw N (40 lbf), ball screw N (169 lbf), ball screw	v type screw		D = 1 F = 3 5. Mot C = V U = 1	180° 00° or enclosure vith enclosure (IP44) no enclosure (IP33)	C	В
ike length			 6. Mou H = 1 7. Opti X = 1 H = 1 (1) M 280 200 - 1 	Inting orientation norizontal	nsions	
	2 B62M- nput voltage), 12 Vdc), 24 Vdc capacity and screw N (56 lbf), trapezoidal N (90 lbf), ball screw N (40 lbf), ball screw N (169 lbf), ball screw N (169 lbf), ball screw oke length	23B62M-100nput voltage 1, 12 Vdc 2, 24 Vdcvoltage 1, 24 Vdccapacity and screw type V (56 lbf), trapezoidal screw N (90 lbf), ball screw N (169 lbf), ball screw N (169 lbf), ball screwvoke lengthn n n nn n n	2 3 4 B62M- 100 A nput voltage ,12 Vdc , 12 Vdc ,24 Vdc capacity and screw type V (56 lbf), trapezoidal screw N (90 lbf), ball screw N (169 lbf), ball screw N (169 lbf), ball screw N (169 lbf), ball screw oke length n	2 3 4 B62M- 100 A nput voltage 4. Mot 1, 12 Vdc 6. B = 6 1, 24 Vdc 6. Mot 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 12 Vdc 12 Vdc 12 Vdc 12 Vdc 1, 24 Vdc 12 Vdc 12 Vdc 12 Vdc 12 Vdc 1, 24 Vdc 12 Vdc 12 Vdc 12 Vdc 12 Vdc 12 Vdc 100 100 10 Vdc 10 Vdc 10 Vdc 10 Vdc 10 Vdc 100 100 10 Vdc 10 Vdc 10 Vdc 10 Vdc 10 Vdc 100 100 10 Vdc 10 Vdc 10 Vdc 10 Vdc 10 Vdc 100 100 10 Vdc 10 Vdc 10 Vdc 10 Vdc 10 Vdc 10 Vdc 100 100 10 Vdc 10 Vdc 10 Vdc <	2345B62M-100ACnput voltage 1, 12 Vdc 1, 24 Vdc4. Motor orientation $A = 0^{\circ}$ (standard) $B = 60^{\circ}$ $C = 120^{\circ}$ $D = 180^{\circ}$ $F = 300^{\circ}$ x (56 lbf), trapezoidal screw N (90 lbf), ball screw N (169 lbf), ball screw N (169 lbf), ball screw5. Motor enclosure $C = with enclosure (IP44)$ $U = no enclosure (IP33)$ bke length6. Mounting orientation $H = horizontal$ n n n n n100n n n n100n n n n100n n n n100n n n n100N n n n n n100N n 	23456B62M-100ACHnput voltage 1, 22 Vdc 1, 24 Vdc4. Motor orientation $A = 0^{\circ}$ (standard) $B = 60^{\circ}$ $C = 120^{\circ}$ $D = 180^{\circ}$ $F = 300^{\circ}$ $I = 120^{\circ}$ $D = 180^{\circ}$ $F = 300^{\circ}$ $I = 120^{\circ}$ $I = 0 = 0$ $I = 120^{\circ}$ $I = 0 = 0$ $I = 120^{\circ}$ $I = 180^{\circ}$ $I = no enclosure (IP44)$ $I = no enclosure (IP33)$ $I = horizontal$ n n n n n n n $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ n n n n n $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ n n n n n $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ n n n n n $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ n n n n n $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ n n n n n $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ n n n n n n n $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ $I = 100^{\circ}$ n n n n<

LM80-H – Accessories

T-slot Mounting Kit	
Designation	Part Number
M8 T-slot mounting kit	D680507

The T-slot mounting kit consists of four T-slot bolts, washers and nuts that fit in to the T-slot running along the profile. The T-slot mounting kit can be used to mount the unit or/and for attaching other components to the profile.



LM80-H – Electrical Connections





Connector pin configuration (front view)

22

Connect the green lead (connector pin 4) to positive and red (pin 8) to negative to extend the actuator. Change polarity to retract the actuator.

LM80-V – Technical Features



Standard Features

- Rodless actuator for vertical operation with motor down
- For use in domestic, office or medical applications
- Rigid, self-supporting extruded aluminium profile
- Durable and corrosion free
- Holding brake prevents downward motion at power off
- Lightweight with quiet operation
- Safety nut on ball screw versions
- Easy and fast T-slot mounting
- Optional spline safety function
- Maintenance free

General Specifications

Screw type	trapezoidal or ball
Nut type trapezoidal screw ball screw	polymer lead nut load lock ball nut
Manual override	no
Anti-rotation	yes
Static load holding brake	yes
Safety features	spring loaded soft stop
Electrical connections with motor enclosure without motor enclosure	cable with connector cable clips directly on motor
Compliances	CE

Optional Mechanical Features

No motor enclosure

Manual override

Alternative motor positions

Spline safety function

Special stroke or stroke over 1500 mm (contact customer support)

Optional Electrical Features

Encoder feedback (contact customer support)

Accessories

T-slot mounting kit

Compatible Controls

Contact customer support at www.thomsonlinear.com/cs

LM80-V – Technical Specifications

Mechanical Specifications

Max. load (Fa) ⁽¹⁾ DTxx-T68MxxxxxV(F) DTxx -B61MxxxxV(F) DTxx -B62MxxxxV(F) DTxx -B65MxxxxV(F)	[N (lbf)]	650 (146) 1000 (225) 450 (101) 2000 (450)
Max. load torque (Ma) ⁽¹⁾ DTxx-T68MxxxxxV(F) DTxx -B61MxxxxV(F) DTxx -B62MxxxxV(F) DTxx -B65MxxxxV(F)	[N (lbf)]	250 (56) 400 (90) 180 (40) 750 (169)
Speed @ no load/max. load DT12-T68MxxxxxV(F) DT24-T68MxxxxxV(F) DT12-B61MxxxxxV(F) DT24-B61MxxxxxV(F) DT12-B62MxxxxV(F) DT12-B62MxxxxV(F) DT24-B65MxxxxV(F) DT12-B65MxxxxV(F)	[mm/s (in/s)]	44/29 (1.7/1.1) 44/35 (1.7/1.4) 55/37 (2.2/1.5) 55/43 (2.2/1.7) 110/67 (4.3/2.6) 110/83 (4.3/3.3) 28/19 (1.1/0.7) 28/22 (1.1/0.9)
Min. ordering stroke (S) length (2)	[mm]	500
Max. ordering stroke (S) length $^{\scriptscriptstyle (2)}$	[mm]	1500
Ordering stroke length increments	²⁾ [mm]	100
Operating temperature limits	[°C (F)]	0-40 (32-104)
Full load duty cycle @ 20 °C (68 °F)	[%]	15
Maximum on time	[s]	120
Protection class - static with motor enclosure without motor enclosure		IP44 IP33

(1) See below for definition of forces.



(2) For other stroke lengths, contact customer support.

Electrical Specifications

Available input voltages DT12 DT24	[Vdc]	12 24
Input voltage tolerance	[%]	± 10
Current draw @ no load/max. load DT12-T68MxxxxV(F) DT24-T68MxxxxV(F) DT12-B61MxxxxV(F) DT24-B61MxxxxV(F) DT12-B62MxxxxV(F) DT12-B62MxxxxV(F) DT24-B65MxxxxV(F) DT12-B65MxxxxV(F)	[A]	6.3/17.0 3.0/6.0 6.3/17.0 3.0/6.0 6.3/17.0 3.0/6.0 6.3/17.0 3.0/6.0
Motor cable length with motor enclosure without motor enclosure	[m (in)]	2000 (79) -
Motor cable diameter with motor enclosure without motor enclosure	[mm (in)]	5.7 (0.22) -
Motor cable leads cross section with motor enclosure without motor enclosure	[mm ² (AWG)]	1.5 (16) -

LM80-V – Dimensions

Note: this unit may only be mounted vertically with the motor down even if drawing shows it horizontally



S: stroke

ļ

L: length of profile

A1: motor shown in position A (standard position)

Stroke, Profile Length and Weight Relationships												
Ordering stroke (S)	[mm]	500	600	700	800	900	1000	1100	1200	1300	1400	1500
Dimension (A) / (B)	[mm]	50.0 / 71.0 (50.0 / 90.0)										
DTxx -T68M xxxxx V(F)	[in]		2.0 / 2.8 (2.0 / 3.5)									
DTxx -B61M xxxxx V(F)	[mm]	53.0 / 120.0 (53.0 / 144.0)										
Dimension (A) / (B)	[in]		2.1 / 4.7 (2.1 / 5.7)									
DTxx -B62M xxxxx V(F)	[mm]		53.0 / 120.0 (53.0 / 144.0)									
Dimension (A) / (B)	[in]		2.1 / 4.7 (2.1 / 5.7)									
DTxx -B65M xxxxx V(F)	[mm]					53.0 / 9	97.0 (53.0	/ 126.0)				
Dimension (A) / (B)	[in]		2.1 / 3.8 (2.1 / 5.0)									
Weight DTxx -T68M xxxxx V(F)	[kg]	11.1 (11.6)	12.9 (13.4)	14.7 (15.2)	16.5 (17.0)	18.2 (18.7)	20.0 (20.5)	21.8 (22.3)	23.6 (24.1)	25.4 (25.9)	27.2 (27.7)	28.9 (29.4)
	[lbf]	24.2 (25.5)	28.4 (29.5)	32.3 (33.4)	36.3 (37.4)	40.0 (41.1)	44.0 (45.1)	48.0 (49.0)	51.9 (53.0)	55.9 (57.0)	59.8 (60.9)	63.6 (64.7)
Weight DTxx -B61M xxxxx V(F)	[kg]	11.6 (12.1)	13.4 (13.9)	15.2 (15.7)	17.0 (17.5)	18.7 (19.2)	20.5 (21.0)	22.3 (22.8)	24.1 (24.6)	25.9 (26.4)	27.7 (28.2)	29.5 (30.0)
	[lbf]	25.5 (26.6)	29.5 (30.6)	33.4 (34.5)	37.4 (38.5)	41.1 (42.2)	45.1 (46.2)	52.4 (50.2)	53.0 (54.1)	57.0 (58.1)	61.0 (62.0)	64.9 (66.0)
Weight DTxx -B62M xxxxx V(F)	[kg]	11.6 (12.1)	13.4 (13.9)	15.2 (15.7)	17.0 (17.5)	18.7 (19.2)	20.5 (21.0)	22.3 (22.8)	24.1 (24.6)	25.9 (26.4)	27.7 (28.2)	29.5 (30.0)
	[lbf]	25.5 (26.6)	29.5 (30.6)	33.4 (34.5)	37.4 (38.5)	41.1 (42.2)	45.1 (46.2)	52.4 (50.2)	53.0 (54.1)	57.0 (58.1)	61.0 (62.0)	64.9 (66.0)
Weight DTxx -B65M xxxxx V(F)	[kg]	12.0 (12.5)	13.8 (14.3)	15.6 (16.1)	17.6 (18.1)	19.3 (19.8)	21.1 (21.6)	22.9 (23.4)	24.7 (25.2)	26.5 (27.0)	28.2 (28.7)	30.1 (30.6)
	[lbf]	26.4 (27.5)	30.4 (31.5)	34.3 (35.4)	38.7 (39.8)	42.5 (43.6)	46.4 (47.5)	50.4 (51.5)	54.3 (55.4)	58.3 (59.4)	62.0 (63.1)	66.2 (67.3)

Dimensions

Projection

LM80-V – Performance Diagrams

Speed and Current vs. Load



Speed	<u>Current</u>
1: DT12-T68MxxxxxV(F)	9: DT12-T68MxxxxxV(F)
2: DT24-T68MxxxxxV(F)	10: DT24-T68MxxxxxV(F)
3: DT12-B61MxxxxxV(F)	11: DT12-B61MxxxxxV(F)
4: DT24-B61MxxxxxV(F)	12: DT24-B61MxxxxxV(F)
5: DT12-B62MxxxxxV(F)	13: DT12-B62MxxxxxV(F)
6: DT14-B62MxxxxxV(F)	14: DT24-B62MxxxxxV(F)
7: DT12-B65MxxxxxV(F)	15: DT12-B65MxxxxxV(F)
8: DT24-B65MxxxxxV(F)	16: DT24-B65MxxxxxV(F)

LM80-V – Ordering Key

0	Ordering Key									
	1	2	3	4	5	6	7			
	DT12-	B62M-	100	Α	C	V	X			
1.	Model and in DT12 - = LM80 DT24 - = LM80	put voltage , 12 Vdc , 24 Vdc		. Mot A = B = C =	. Motor orientation $A = 0^{\circ}$ (standard) $B = 60^{\circ}$ $C = 120^{\circ}$					
DT24 - ELN00, 12 V00 DT24 - ELM80, 24 Vdc 2. Load torque capacity and screw type T68M - = 250 N (56 lbf), trapezoidal screw B61M - = 400 N (90 lbf), ball screw B62M - = 180 N (40 lbf), ball screw B65M - = 750 N (169 lbf), ball screw 3. Ordering stroke length 050 = 500 mm 060 = 600 mm 070 = 700 mm 080 = 800 mm 090 = 900 mm 100 = 1000 mm 110 = 1100 mm 120 = 1200 mm 130 = 1300 mm 140 = 1400 mm 150 = 1500 mm				C = D = F = F = 5. Ma C = U = 6. Ma V = F = 7. Op X = H = (1)1	C = 120° D = 180° F = 300° 5. Motor enclosure C = with enclosure (IP44) U = no enclosure (IP33) 6. Mounting orientation and spline safety feature V = vertical with motor down, without spline safety feature F = vertical with motor down, with spline safety feature F = vertical with motor down, with spline safety feature 7. Options X = no option H = manual override ⁽¹⁾ (1) Manual override dimensions					
				He>	agon socket with plas	stic cover (4 mm Aller	n key included)			

LM80-V – Accessories

T-slot Mounting Kit	
Designation	Part Number
M8 T-slot mounting kit	D680507

The T-slot mounting kit consists of four T-slot bolts, washers and nuts that fit in to the T-slot running along the profile. The T-slot mounting kit can be used to mount the unit or/and for attaching other components to the profile.



LM80-V – Electrical Connections





Connector pin configuration (front view)



Connect the green lead (connector pin 4) to positive and red (pin 8) to negative to extend the actuator. Change polarity to retract the actuator.

Acme Screw

Acme screws are self-locking and will not back-drive. They also withstand vibration and shock better than ball or worm screws and are used for applications with these characteristics. Also see "lead screw".

Actuator Housing

The actuator housing provides environmental protection for the internal components and may also be a structural member of the actuator.

Adapters

The front and rear adapters are the connection points for mounting most Thomson actuators. The front adapter is usually a cross hole but optionally may be a tapped hole, threaded rod, or universal rod end. The rear adapter may be cast into the actuator housing or held in place with a nut.

Adjustable End of Stroke Limit Switches

The adjustable end of stroke limit switches may be moved to positions inside the full stroke of the actuator and will shut off the actuator when it reaches the limit switch. Also see "end of stroke limit switches".

Anti-coast Brake/Electrical Brake

Depending on the load, AC ball screw actuators may coast to a stop when power is removed. This overrun is eliminated by an anti-coast brake or an electrical brake. The anti-coast brake (pawl type) will allow up to one revolution of the motor after power is removed. They are used on the Electrak GX AC. An electrical brake (electrically released) operates much faster after power is removed and allow less coast than the pawl type. Also see "brake".

Anti-rotation Mechanism

A feature available on some actuators that resolves the restraining torque within the actuator. The extension tube will not rotate on actuators with this feature when driven without having the ends fixed.

Auto Reset Thermal Switch

An auto reset thermal will switch off the motor if it becomes too warm which means that the motor has exceeded its maximum allowed duty cycle. When the motor has cooled off, the switch will close again automatically, and the motor will start to run if power is still being applied to it. Also see "duty cycle".

Ball Screw

Ball screws are highly efficient and are used for high loads and speeds. Also see "lead screw".

Brake

Actuators using an acme or worm screw are inherently self-locking, while ball screw driven actuators are not. To prevent ball screw actuators from backdriving, they incorporate an anti backdriving brake (holding brake). Ball screw actuators with an AC motor can also be equipped with an anti-coast brake. Also see "Anti-coast brake/ electrical brake" and "holding brake".

Capacitor

AC actuators use permanent split capacitor motors and require the use of a start/run capacitor in the control circuit to operate. The controls for AC actuators have the capacitor included in the control. For customer supplied controls, a separate capacitor is required, and the part number is included on the actuator product page.

CE Compliance and Certification

All actuators sold in the EU are CE compliant, while some actuators sold outside of the EU may not be. If you order your actuator outside of the EU and need a CE compliance, contact the factory to verify availability and be sure to include the request on your order. Most AC actuators are UL listed as standard. UL has no standard for DC actuators under 48 Vdc.

Compression Loads

See "Tension and Compression Loads".

Controls

Controls can be external to the actuator and provide the actuator with the correct voltage, have either membrane or pendant operators, and some have position indicators.

Cover Tube

The cover tube provides protection for the lead screw and provides protection and support for the extension tube. For the Electrak® PPA, the cover tube also provides the rear mounting connection.

Customization

Even the most versatile actuator may not always suit all applications. But whatever your need is, our engineers are ready to help you to customize the actuators according to your requirements. We build more exclusive actuators than anyone else and have decades of experience in producing actuators to meet special needs.

Linear Actuators

Glossary

Duty Cycle

on time Duty cycle = (on time + off time)

Example: 15 seconds on, 45 seconds off

(15 s + 45 s) = 25% duty cycle

The duty cycle is a function of the maximum rated load and the ambient temperature. Ambient temperatures above the stated will affect the duty cycle negatively, while lower temperatures and/or lower load will affect it positively. Also see "on-time".

Dvnamic Load

The dynamic load rating is how much load the actuator will move when power is applied. Also see "load rating".

Dynamic Braking

Dynamic braking is a feature which short circuits the motor windings at power off, resulting in a shorter coasting distance before the actuator comes to a complete stop. Dynamic braking can be accomplished on other DC actuators by wiring the control to short the motor leads when power is removed.

Electronic Limit Switches (ELS)

Electronic Limit Switches is a current sensing function used in some actuator control models. The ELS senses the current and if the it exceeds a preset level, the control cuts the power to the motor. This function can be used to detect and stop at the ends of the actuator stroke or to stop the actuator if it runs into an obstacle.

Electronic Load Monitoring (ELM)

A built-in microprocessor inside the actuators continuously monitors the performance of the actuator. The microprocessor will stop the movement at the end of stroke, in case of mid stroke stall, at overload conditions or if the duty cycle is too high. It also eliminates the need of a clutch and provides dynamic braking.

Encoder Feedback

Encoders provide a digital output signal that can be used to determine the position of the extension tube. An encoder equipped actuator must return to a "home" position if power is removed and restored in order to reset its starting point. Also see "potentiometer feedback".

End of Stroke Limit Switches

End of stroke limit switches are incorporated in some actuator models, either as standard or as an option, that will shut off power when the end of stroke is achieved. Also see "fixed end of stroke limit switches" and "adjustable end of stroke limit switches".

End Play (Backlash)

The stack up of tolerances within the lead screw assembly and gearing allowing some linear movement of the extension tube without rotating the motor. Typical end play or backlash varies by model. The range is 0.3 to 2.0 mm (0.012 - 0.08 inch).

Extension Tube

The extension tube slides in and out of the actuator and is connected via the front adapter to the load being moved or positioned.

Fixed End of Stroke Limit Switches

The fixed end of stroke limit switches allow the full stroke of the actuator to be used and will shut off power when the end of stroke is achieved. Also see "end of stroke limit switches".

Holding Brake

All acme, worm or trapezoidal screw driven actuators are inherently self-locking, while ball screw driven ones incorporate an anti backdriving brake (holding brake) that engages when the actuator has come to a complete stop. Also see "brake".

Input Voltage

The nominal voltage required to operate the actuator. All actuators will accept at least a \pm 10% variation of the nominal voltage, but a change in the voltage will result in a change of the speed of DC actuators. Controls are available that accept 115 or 230 Vac input and provide 24 Vdc output to operate 24 Vdc actuators.

Inrush Current

Inrush current is a short current peak that appears at the start of an actuator as the motor tries to get the load moving. Typically, the inrush current will last between 75 to 150 milliseconds and can be up to three times higher (on a low-level switched actuator 1.5 times higher) than the current for the actuator and load. Batteries have no problem delivering the inrush current, but if using an AC power supply, it is important to size it to handle the inrush current.

Installation Instructions

Each actuator has an installation manual to answer typical questions about mounting and wiring the actuators.

IP Rating

See "protection class".

Lead Screw

Actuators use four different types of lead screws depending on the configuration and load requirements of the actuator. Ball screws are highly efficient and used for high loads and speeds. Acme, worm and trapezoidal screws are self-locking and will not backdrive. Acme and trapezoidal screws withstand vibration and shock better than the other and are used for applications with these characteristics.

Lifetime Expectancy

Life is very complex to calculate and depends on many parameters. Some of the more important parameters includes load, stroke length, operation temperature and how often the overload clutch is operated. Contact customer service for more information.

Lifting Columns

Lifting columns provide a stable base for adjusting the height of tables or platforms. The column provides both the lifting force and the ability to resolve high moment forces from off axis loads.

Linear Actuators

Actuators providing a linear thrust via an extension tube to lift, lower, push, pull or position a load.

Load Rating

The load rating is the minimum amount of force the actuator will provide during its lifetime. The load rating of all rod style actuators is the same for both compression and tension loads. Also see "dynamic load", "static load" and "tension and compression load".

Low Level Switching

Low level switching allows you to control the direction of the actuator motion by using low level inputs on the actuator instead of having to switch the much higher motor current.

Manual Override (Hand Wind)

Allows manual operation of the actuator in both directions in case of a power failure. The actuator accepts a standard hexagon key to rotate the motor in either direction. Optional on some models.

Maximum On Time

The maximum amount of time an actuator may operate without stopping to "cool off". For high load and long stroke actuators, this may be one extend and retract cycle. The actuator should not exceed 25% duty cycle at full rated load. If no maximum on time is stated, the maximum on time is equal to one full cycle at the maximum dynamic load for the actuator in question.

Mounting

Electrak[®] actuators are quickly and easily mounted by slipping pins through the holes on each end of the unit and into brackets on the machine frame and the load. PPA actuators are mounted by the rear trunnions on the cover tube and the clevis on the extension tube. Solid pins provide maximum holding strength, and a retaining or cotter pin on each end will prevent the pin from falling out of its mounting bracket. Roll or spring type mounting pins should be avoided. The mounting pins must be parallel to each other as shown (Fig. a). Pins which are not parallel may cause the actuator to bind. The load should act along the axis of the actuator since off center loads may cause binding (Fig. b).



Non-driven Actuators

Actuators supplied without a motor and driven manually or by a customer supplied motor.

On-time

The on-time is the time that the motor runs for between two stops. The maximum on-time is the maximum time the motor is allowed to run for between two stops. Sometimes the maximum on-time is the limiting factor rather than the duty cycle rating. Also see "duty cycle".

Operating and Storage Temperature

The operating temperature is the range in which the actuator may be safely operated. For the high end of the range, the duty cycle will be lower than 25%. All actuators can be stored or transported at the same temperature as the operating temperature. Contact customer support if the operating temperature will be exceeded during storage or transportation.

Overload Clutch

Electrak HD, 050, GX and PPA Series linear actuators are protected by a load limiting mechanical clutch which prevents the motor from stalling at either end of the actuator stroke. It will also slip when the factory-set load limit is exceeded. The clutch is a ball detent design, assuring a consistent slip point and long life.

Potentiometer Feedback

Potentiometers provide an analog output signal that can be used to determine the position of the extension tube. A potentiometer will "remember" its position if power is removed and restored. Also see "encoder feedback"

Protection Class

The protection class refers to the environmental rating of the enclosure, International Protection Marking (IP) ratings are commonly referenced standards that classify electrical equipment using standard tests to determine resistance to ingress of solid objects and liquids. The first digit applies to airborne contaminants and the second digit (and sometimes a third letter) to water/moisture.

- IP33: protected against the penetration of solid objects with a diameter greater than 12 mm and against direct sprays of water up to 60 degrees from vertical.
- IP44: protected against the penetration of solid objects with a diameter greater than 1 mm and against water sprayed from any direction.
- IP45: protected against the penetration of solid objects with a diameter greater than 1 mm and low pressure water jets from any direction.
- IP51: protected from dust and vertical dripping water/ condensation.
- IP52: protected from dust and dripping water/condensation falling at an angle up to 15 degrees from vertical.
- IP56: protected from dust and high pressure water jets from any direction.
- IP65: dust tight and protected against low pressure water jets from any direction.
- IP66: dust tight and protected against high pressure water jets from any direction.
- IP67: dust tight and protected against the effect of immersion in water between 150 mm (5.9 inch) and 1 meter (39.4 inch).
- IP69K: dust tight and protected against the effect of high pressure washing with hot water from any direction.

Pulse Width Modulation (PWM)

Pulse width modulation control works by switching the power supplied to the motor on and off rapidly. The DC voltage is converted to a square-wave signal, alternating between fully on and zero, giving the motor a series of power "kicks". If the switching frequency is high enough, the motor runs at a steady speed due to its fly-wheel momentum. By adjusting the duty cycle of the signal (modulating the width of the pulse, hence the 'PWM'), the time fraction it is "on", the average power can be varied, and hence the motor speed. Note: Actuators with built-in electronics and CE filters will be affected negatively by the PWM modulation and should not be used together. Contact customer support for more information.

REACH

REACH is a European Union regulation concerning the Registration, Evaluation, Authorization and restriction of Chemicals. It makes manufacturers and importers who place chemicals on the market responsible for understanding and managing the risks associated with their use.

Restraining Torque

The torque which is developed between the clevis on the extension tube and rear mount (clevis or trunnion) when the unit extends or retracts and ratchets the clutch (Fig. c). This means that if the ends are not fixed by a method that can handle the restraining torque, the extension tube will rotate instead of moving. However, units with antirotation mechanism are internally restrained and can therefore be run in and out without having to be fixed in the ends. Also see "antirotation mechanism".





Rodless Actuators

Rodless actuators provide support for the load as well as thrust. The load is supported and moved by a carriage on the actuator rather than pushed or pulled by an extension rod. Rodless actuators are ideal for applications requiring long strokes (up to 1500 mm), high speeds (up to 110 mm/s), movement of the load within the shortest envelope possible or the load supported by the actuator.

RoHS Compliance

All actuators, controls and accessories sold in the EU are RoHS compliant unless otherwise stated, while products sold outside of the EU may not be. If you order an actuator outside of the EU and need it to be RoHS compliant, contact the factory to verify availability and be sure to include the request on your order.

Rotary Actuators

Actuators providing a rotary output to position a load, turn a winch, or rotate a gear or sprocket.

Service and Maintenance

Actuators are generally maintenance free. Electrak GX have repair kits available from your local distributor or OEM.

Side Loading

Side loading occurs when the extension tube/moving member is subjected to loads from the side. Most actuators cannot handle any side loads, and a proper design of the application should eliminate any side loads or keep it within the permissible limits.

Sizing and Selection

The Thomson web site (www.thomsonlinear.com) includes an online tool that can be used to walk through the decision process for picking the best actuator and get the ordering data for your choice.

Speed

DC actuators have a direct load/speed relationship. As the load increases, the speed decreases. There are curves on each product page to show the speed from no load to full rated load. AC actuators have little speed fluctuations based on load but there are load/speed curves on all the AC actuator product pages.

Spline Safety Function

An optional safety function on the rodless actuator (LM80) that will stop downward motion in case the carriage (the moving member) collides with an obstacle. The motor will keep, running but the carriage will stand still and not pull down on the obstacle. When reversing the motor rotation, the carriage will automatically start to move upwards again.

Static Load

The static load rating is how much load the actuator will hold with power off. The static load rating is normally twice the dynamic load rating. Also see "load rating". If nothing else is stated, the static load rating is for the actuator extension tube being fully retracted. The static load rating will decrease as the tube extends.

Synchronous Operation

Normally motor speed cannot be controlled with enough precision to ensure that the actuators will remain synchronized, and a binding effect could take place. However, there are some solutions. Non-driven actuators may be mechanically linked and thereby synchronized. Actuators equipped with an encoder can be synchronized using controls designed for synchronous operation as long as there is no onboard electronics preventing PWM operation. Electrak HD models with SYN option have a built in control which enables synchronized operation between two or more Electrak HD SYN units of the same type.

Tension and Compression Load

A tension load tries to stretch the actuator, and a compression load tries to compress the actuator (Fig. d). Most actuators can manage the same tension and compression load. Also see "load rating". With bi-directional loads, the end play of the actuator extension tube may need to be taken into consideration when using the actuator for positioning tasks.



Vent Tube

Electrak[®] 050 actuators have a breather tube in the wiring harness to allow the actuator to operate without creating a vacuum and drawing water through the seals on the cover tube.

Voltage Drop

Long leads/cables between the power source and the actuator will result in a voltage drop for DC units. This voltage drop can cause malfunction and are avoided by sizing the leads in accordance with the following lead cross section selection table. The table is based on an ambient temperature of 30 °C (86 °F) or less. A higher ambient temperature may result in the need for a greater lead cross section.

Lead Cross Section Selection Table [mm²(AWG)]

Current draw [A]	Cable length [m]	Actuator input voltage [Vdc]				
		12	24	36		
	0 - 3	2.5 (14)	1.5 (16)	1.5 (16)		
0 - 10	3 - 6	2.5 (14)	1.5 (16)	1.5 (16)		
	6 - 10	1.5 (16)	2.5 (14)	1.5 (16)		
	0 - 3	2.5 (14)	2.5 (14)	1.5 (16)		
10 - 15	3 - 6	2.5 (14)	2.5 (14)	1.5 (16)		
	6 - 10	2.5 (14)	-	-		
	0 - 3	2.5 (14)	-	-		
15 - 20	3 - 6	6 (12)	-	-		
	6 - 10	2.5 (14)	-	-		
	0 - 3	6 (12)	-	-		
20 - 28	3 - 6	10 (8)	-	-		
	6 - 10	6 (12)	-	-		
	0 - 3	6 (12)	-	-		
28 - 35	3 - 6	10 (8)	-	-		
	6 - 10	10	-	-		

Worm Screw

Worm screws are self-locking and will not back-drive. This type of screw is used in Electrak 050, Throttle and Max Jac. Also see "lead screw".

Trapezoidal Screw

Screw type with similar characteristics as an acme screw. This type of screw is used in LM80. Also see "acme screw" and "lead screw".

USA, CANADA and MEXICO

Thomson 203A West Rock Road Radford, VA 24141, USA Phone: +1 540 633 3549 Fax: 1 540 633 0294 E-mail: thomson@thomsonlinear.com Literature: literature.thomsonlinear.com

EUROPE

United Kingdom Thomson

Office 9, The Barns Caddsdown Business Park Bideford, Devon, EX39 3BT Phone: +44 1271 334 500 E-mail: sales.uk@thomsonlinear.com

Germany

Thomson Nürtinger Straße 70 72649 Wolfschlugen Phone: +49 7022 504 403 Fax: +49 7022 504 405 E-mail: sales.germany@thomsonlinear.com

France

Thomson Phone: +33 243 50 03 30 Fax: +33 243 50 03 39 E-mail: sales.france@thomsonlinear.com

Italy

Thomson Via per Cinisello 95/97 20834 Nova Milanese (MB) Phone: +39 0362 366406 Fax: +39 0362 276790 E-mail: sales.italy@thomsonlinear.com

Spain

Thomson E-mail: sales.esm@thomsonlinear.com

Sweden

Thomson Estridsväg 10 29109 Kristianstad Phone: +46 44 24 67 00 Fax: +46 44 24 40 85 E-mail: sales.scandinavia@thomsonlinear.com

ASIA

Asia Pacific Thomson E-mail: sales.apac@thomsonlinear.com

China

Thomson Rm 805, Scitech Tower 22 Jianguomen Wai Street Beijing 100004 Phone: +86 400 606 1805 Fax: +86 10 6515 0263 E-mail: sales.china@thomsonlinear.com

India

Thomson c/o Portescap India Pvt Ltd 1 E, first floor, Arena House Road no 12, Marol Industrial Area, Andheri (E), Mumbai 400093 India E-mail: sales.india@thomsonlinear.com

Japan

Thomson Minami-Kaneden 2-12-23, Suita Osaka 564-0044 Japan Phone: +81 6 6386 8001 Fax: +81 6 6386 5022 E-mail: csjapan@scgap.com

South Korea

Thomson 3033 ASEM Tower (Samsung-dong) 517 Yeongdong-daero Gangnam-gu, Seoul, South Korea (06164) Phone: + 82 2 6001 3223 & 3244 E-mail: sales.korea@thomsonlinear.com

SOUTH AMERICA

Brasil Thomson Av. João Paulo Ablas, 2970 Jardim da Glória - Cotia SP - CEP: 06711-250 Phone: +55 11 4615 6300 E-mail: sales.brasil@thomsonlinear.com

www.thomsonlinear.com

Linear_Actuators_CTEN-0011-02 | 20190905TJ Specifications are subject to change without notice. It is the responsibility of the product user to determine the suitability of this product for a specific application. All trademarks property of their respective owners. © 2019 Thomson Industries, Inc.



Linear Motion. Optimized."