Linear Actuators
Introduction

Company Introduction

The history of the Thomson Electrak® actuator goes back to the development of ball screw actuators 40 years ago in Marengo, IL, USA. The first generation of general purpose actuators 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 a process, remove people from dangerous situations, provide remote control or make difficult, tedious manual jobs easier.

The linear actuators in this catalog represent proven design concepts found in the entire Electrak series. From light load 050s to the high performance Electrak Pro series capable of handling loads up to 9000 N, Thomson offers features unavailable anywhere else.

The world’s most versatile actuator selection

Thomson combined the clevis to clevis mount Electrak series and the trunnion mount Electrak PPA units to provide the most versatile selection of linear actuators available. Our actuator team has solved over 10000 tough application challenges with even tougher actuators. We built our reputation in the mobile off highway market in extremely demanding operating conditions. And if you can’t find the actuator to meet your application, call us for a cost effective actuator built to your needs. Thomson builds more custom actuators than anyone.

You can count on Thomson

Thomson linear actuators – rugged, reliable remote linear motion control with the push of a button. You can count on Thomson for worldwide sales, service, application support and local availability. Please visit www.thomsonlinear.com for more information.

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</thead>
<tbody>
<tr>
<td>Description</td>
<td>The first generation of actuators for use in garden tractors and farm equipment is released.</td>
<td>First line of ball screw driven actuators with right angle AC and DC motors is released.</td>
<td>The “Tiger” line actuators are released for OEMs.</td>
<td>Electrak 1, 2, 5, 10 and 100 are released for distribution.</td>
<td>Electrak 205 and the first line of MCS controls are released.</td>
<td>Electrak 1SP with feedback potentiometer is released.</td>
<td>The first lifting columns, DMD and DMA, are released.</td>
<td></td>
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</table>

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Introduction

Product Introduction

Thomson actuators are easy to mount and operate, require no maintenance, don’t leak hydraulic fluid, are easy to incorporate into an automated process and once installed they will work reliably under the toughest conditions year after year.

Actuators offer advantages over mechanical and hydraulic systems in many applications. They are self-contained, rugged, and durable, making them ideal anywhere you want to lift, lower, push, pull, rotate or position a load.

Compact design
With their compact size, actuators can be located in confined areas. An actuator with a 100 mm stroke length can produce 9000 N of force from a 90 mm package. Electrak 1 and 050 series actuators fit small areas with package lengths as short as 120 mm.

Rugged and reliable
All Thomson actuators incorporate strong, high quality components to assure trouble-free service. Rugged spur, worm or helical gearing, aircraft quality lubricants and high performance motors provide the maximum life and value. The actuators are gasketed and sealed throughout for protection in wet, dirty and oily environments and are ideal for use on outdoor equipment. The rod style actuators have stainless steel or aluminum extension tubes to resist corrosion.

Maintenance-free
All adjustments and lubrication are made at the factory and no maintenance is required or recommended. Consistent, repeatable performance is provided for the entire lifetime of the actuator.

Bidirectional
Thomson actuators can push and pull loads ranging from one to 900 kg, and can extend up to 900 mm. With the Thomson series of actuator controls, you can create an actuator control system to meet your particular motion control requirements.

Safe operation
Motors used on Electrak actuators utilize thermal switches in their windings or Electronic Load Monitoring to shut the actuator off in case of overheating. A standard overload clutch or Electronic Load Monitoring will stop the motion if the load is too great or at the end of a stroke. All linear actuators will hold their loads with power removed.

Versatile
Stroke lengths of 25 to 900 mm are available and speeds are as high as 75 mm per second. Actuators are easy to apply, quick to install and usually only requiring two wires for operation. A wide variety of options and controls makes it easy to find the perfect actuator for your application. And if you have special needs, cost effective custom solutions are our specialty.
Introduction
The Benefits of Electrification

Electrification is converting manual, hydraulic and pneumatic operations to electromechanical motion. Substantially improved machine performance and cost advantages can be gained through electrification.

Reduce costs
- Electric actuation components cost less than comparable hydraulic and pneumatic systems.
- One electric linear actuator is faster and easier to install than the multiple hydraulic and pneumatic components required to achieve the same function.
- Electric actuators feature quick and predictable system tuning when compared to the headaches of configuring hydraulic systems and their components which contend with power variation, temperature variation, and non-linear performance profiles.
- Compare zero maintenance electric actuators against the fluid replacement, leak repairs and other routine maintenance needed to support hydraulic systems.
- Eliminate the environmental problems and costs associated with hydraulic fluid leaks and fluid disposal.

Boost productivity and efficiency
- Improve control over critical machine operations with:
  - Multiple digital and analog feedback options
  - Fixed and programmable limit switches for “teach and repeat” positions
  - Low voltage switching options that can interface directly with programmable PC/PLC controllers
  - Pulse width modulation for variable speed control
- Superior accuracy and repeatability
- Link and automate simultaneous processes
- Reduce down time with:
  - Zero maintenance
  - Longer component life
  - Redundancy through manual override
- Improve safety and reduce costs by removing people from danger with convenient remote control

Great opportunities for electric conversion

Making jobs easier
- Raising and lowering a deck on a mower, paver or floor scrubber.
- Shifting manual transmission.
- Lifting wheelchairs into a vehicle.
- Opening and closing doors on buses or vans.

Automating a process
- Moving twine across a round bale of hay for consistent wrap.
- Varying the chute opening on a salt/sand spreader based on speed for consistent application.
- Lift and lower pantographs on electrical trains and trams.

Providing remote control
- Throttle control from the rear of garbage trucks.
- Positioning the discharge spout on a large chipper, snowblower or combine.
- Opening and closing doors on buses or vans.
- Positioning the engine hatch on boats.
- Positioning boat, handicap vehicle seats.
- Belt tensioning.

Removing people from danger
- Sliding a cover over the stairs in a recreational vehicle.
- Throttle control for a tree stump grinder to keep the operator away from moving parts or flying debris.
- Medical waste/refuse compacting.

Replacing hydraulics or pneumatics
- Power steering.
- Dump beds on ATVs.
- Positioning mower decks on golf course equipment.
Introduction

The Benefits of Electrification

Replacing hydraulic or pneumatic cylinders with electrical linear actuators means a simpler and smaller installation, easier control, lower energy costs, higher accuracy, less maintenance, less noise and a cleaner, healthier environment.

Single acting, uni-directional hydraulic cylinder system
1. Hydraulic cylinder
2. Electric pump motor
3. Hydraulic pump
4. Hydraulic oil reservoir
5. Check valve
6. Operator push button box
7. Relay cabinet
8. Unloading valve

This single acting, uni-directional hydraulic cylinder system is one of the simplest hydraulic solutions. This system only allows consistent performance in one direction. In order to get consistent performance in both directions a bi-directional system would be required which is even more complex and costly.

Electric linear actuator system
1. Linear actuator
2. Actuator control
3. Hand held control pendant

This simple electrical actuator system will ensure consistent operation in both directions. It will also give you added features such as electronic load monitoring, end of stroke limit switches, mid stroke protection and manual override operation in case of power failure. Optional features such as analog or digital position feedback, adjustable end of stroke limit switches, end of stroke indication outputs and signal following capability are also available. Another advantage is that a system like this is easy to integrate with other control systems normally found in industrial systems or vehicles such as PLC’s, micro-controllers, computers or simple relay based systems.
Introduction

Actuator Applications

Thomson Electrak actuators can be found in the most diverse applications, ranging from agricultural to industrial, ventilation and medical equipment. Anywhere you want to lift, lower, push, pull, rotate or position a load - only your imagination will set the limit.

Mobile-off-highway
Actuators are widely used in agricultural, construction, mining, forestry, marine, road work and railway equipment for positioning seats, hoods, covers, doors, throttles, sprayer or auger booms, pantographs, chutes, gates, hydraulic valves, shifting transmissions and much more.

Turf and garden
Actuators can be found on riding lawn mowers, golf carts, garden tractors, cleaning machines, sky lifts and other utility vehicles for throttle control, dump bed, deck lift, transmission shift and positioning brushes and squeegees.

Energy alternatives
Actuators are used to position solar panels during the day and to return them to a rest position at night. They are also used on wind mills to open and close ventilation ducts and access panels.

Industrial, ventilation and process control equipment
Actuators are used on conveyor belts, adjustable work tables and in the opening and closing of hatches, doors and locks. They are also common in machines for dispensing, cutting, packaging, labeling, scanning or printing as well as for valve control in ventilation and process equipment.

Health and fitness
Actuators are commonly used in wheel chairs, patient lifts/beds, hospital devices, handicap adapted vehicles, examination chairs/tables and work out/gym apparatus to position users, patients or equipment.

Office, domestic and entertainment equipment
Actuators are used in automatic doors, lifts, garage doors, gates, satellite dishes, beds, reclining chairs, adjustable office desks, arcade games, vending machines, theatre/TV/movie props and theme park attractions.
## Introduction

### Actuator Product Groups

Thomson actuators have been divided into good, better, best and custom groups to help you select the appropriate actuator. The following pages will describe the actuators in each group, their features and benefits, typical applications and what sets them apart from the others.

### Good

These actuators are the lowest cost solution, provide capable, reliable performance and have some flexibility of options and configurations. If you just need a basic actuator, this is the best choice.

### Best

These robust and strong actuators are the market leaders with state of the art technology and flexibility. They are smaller, lighter and have a shorter retracted length than other actuators on the market. If you need electronic load monitoring, programmable limit switches, digital feedback or signal following, this is the group for you.

### Better

These actuators have more flexibility in options, configurations and modifications. They have passed the test of time in the toughest agriculture and construction applications. Choose from this group if you need a rugged, heavy duty actuator customized to your application.

### Custom

The actuators found in the good, better and best groups are some of the building blocks we use to create cost effective custom actuators. Don’t hesitate to contact us for a custom solution, Thomson is the industry leader in custom actuator design.
Good Group
Basic, Reliable, Low Cost Actuators

These actuators are the lowest cost solution, provide capable, reliable performance and have some flexibility of options and configurations. If you just need a basic actuator, this is the best choice.

**Electrak 1**
Electrak 1 actuators are compact with stroke lengths up to 150 mm, loads up to 340 N and have either end of stroke limit switches or potentiometer feedback. They are weatherproof, only require two wire control and have clevis to clevis mounting. These are our smallest actuators and are available in either 12, 24 or 36 Vdc models.

- Corrosion free housing with IP65 rating.
- Built in end of stroke limit switches or feedback potentiometer.
- Self locking acme screw drive.
- Motor with auto reset thermal switch.

**Electrak PPA**
The Electrak PPA are good basic actuators. They have trunnion mounting in the rear with clevis on the extension tube, loads to 6670 N, strokes to 914 mm, and are available in 12, 24 and 36 Vdc. A built in overload clutch is included as standard and options include end of stroke limit switches, encoder or potentiometer feedback and a manual over ride.

- Overload clutch for mid and end of stroke protection.
- Efficient ball screw drive.
- Versatile actuator with high duty cycle.
- Motor with auto reset thermal switch.
Better Group
Flexible, Rugged, Heavy Duty Actuators

These actuators have more flexibility in options, configurations and modifications. They have passed the test of time in the toughest agriculture and construction applications. Choose from this group if you need a rugged, heavy duty actuator customized to your application.

Electrak 050
For loads up to 500 N, select the very compact Electrak 050 actuator. It has stroke lengths to 200 mm with end of stroke limit switches and an overload clutch as standard. It is maintenance free, corrosion free and available in 12, 24 or 36 Vdc versions.

- Corrosion free plastic housing.
- Very short retracted length.
- Internally restrained extension tube.
- Motor with auto reset thermal switch.

Electrak 5 and 10
The Electrak 5 and 10 actuators are rugged, proven actuators available in a variety of voltages, strokes and mounting configurations. Loads to 6800 N, available with options such as limit switches, potentiometer feedback or overload clutch.

- Very robust, strong and reliable actuators.
- Motor with auto reset thermal switch.
- Acme or ball screw drive.
- AC or DC supply voltage.

DMD and DMA lifting columns
The self supporting DMD and DMA lifting columns are available in 12, 24, and 36 Vdc or 115 and 230 Vac, can lift up to 6800 N with strokes to 610 mm. The maximum torque rating is 710 Nm. Potentiometer feedback is optional.

- Designed for industrial use.
- Acme or ball screw drive.
- High load torque capability.
- Overload clutch.
- Motor with auto reset thermal switch.

LM80 rodless actuators
The LM80 rodless actuators are available for either horizontal or vertical applications, 12 or 24 Vdc, strokes to 1500 mm and loads to 2000 N. These fast actuators have a carriage that can travel at speeds up to 110 mm/s along the self supporting aluminum profile.

- For use in domestic, office or medical applications.
- Lightweight and quiet operation.
- Easy and fast T-slot mounting.
- Durable and corrosion free.
- Acme or ball screw drive.

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The Electrak Pro series is not designed for the ordinary tasks. Instead the Pro series stands alone when it comes to the toughest and most demanding applications. When space is scarce, where dust, dirt and water is abundant and when solid, reliable and maintenance free operation is a must - Electrak Pro is the answer.

What is special for most is standard for a pro
The Electrak Pro series is packed with standard features developed for applications where performance is essential. Electronic load monitoring (ELM), electronic limit switches (ELS), dynamic braking, manual override and IP66 protection are all standard features.

Electronic load monitoring
A built-in micro processor continuously monitors the performance of the actuator. The processor will stop the movement at the end of stroke and also 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.

Best Group
Robust, Strong, State of the Art Actuators

The Electrak Pro series is the next generation of linear actuators from Thomson packed with new and unique features. Electronic Load Monitoring, dynamic braking and IP66 protection are some of the standard features. Add the broad range of options to the mix and the Pro series gives you more versatility than any other actuator.

Broad range of unique options
The Electrak Pro series offers a broad range of options including programmable limit switches, low voltage power switching, signal follower control, analog or digital position feedback and end of stroke indication outputs, with most being available in the standard compact envelope.

• Optimized overall envelope with minimal retracted length.
• Durable and corrosion resistant aluminum housing.
• Cover tube and extension tube in stainless steel.
• Designed for heavy duty operation.
• Acme or ball screw models.
• Wide range of options.
Best Group
Robust, Strong, State of the Art Actuators

The TC16 lifting column is another product innovation from Thomson. The TC16 is designed to be used in domestic, medical and office environments, as well as in disability equipment and has all the hallmarks you expect from a Thomson actuator; quality, easy installation and long, trouble free life.

Designed to suit many applications, the TC16 will fit perfectly into all kinds of medical, disability, rehabilitation or health and fitness equipment. With a very low retracted versus stroke length ratio, a TC16 is the ideal product for applications that demand a high load in a space critical environment.

Innovative design
The innovative and aesthetic design of the extruded aluminum profiles allows the TC16 to be a visible component. This eliminates the need for cover plates or enclosures, reduces material cost, assembly time and makes servicing easy.

State of the art technologies
The TC16 is built around double-telescoping lead screws and a gearbelt driven by a high quality DC motor. This unique design ensures quiet operation in a highly efficient package, providing high load capacity with minimum current draw. The guiding technology used between the aluminum profiles uses the latest anti-friction material creating a high moment load capability in a very small envelope. Smooth, quiet, rigid and maintenance free operation are other benefits of the guiding technology used in the TC16.

Features that makes the difference
The TC16 is packed with features. It has built-in end of stroke limit switches and utilizes dynamic braking for short and consistent stops. With power off, the integrated load holding brake will keep the unit securely in position. The TC16 are also EMC approved according to medical standards, has a surface treatment according to furniture standards and an IP44 rating. It’s also available with encoder feedback, making it easy to synchronize the motion of two or more units.

• Designed for domestic, office and medical applications.
• Low weight and quiet operation.
• Smooth operating telescopic screw drive.
• High load torque capability.
• Very short retracted length.
• Very low stroke to retracted length ratio.

www.thomsonlinear.com
Custom Group
Custom Actuators - Our Speciality

Thomson has been building actuators for 40 years and creating custom actuators from the very beginning - our first actuator was a custom design. Today we build more custom actuators than anyone and we are the industry leader in custom actuator design.

Thomson builds cost effective custom actuators for the most demanding applications - heat, cold, vibration, shock, wet, dirty, oily - using the standard actuators you can see in this catalog as the building blocks. We also build actuators with very different characteristics as you can see from some of the examples below.

How to get the perfect actuator for your application
First review the performance of our actuators in the catalog and see if there is any actuators that meet the needs of your application. Next, go to our online selection tool on www.danahermotion.com/linear_actuator_advisor to review your actuator selection. This easy to use software lets you fine-tune all the parameters and will give you all the relevant data and the correct ordering information for all of our standard actuators. If you still can’t find a suitable actuator, then contact one of our field sales engineers or one of our application engineers. And if they can’t find a standard actuator that meets your requirements, we can design an actuator specific to your needs.
Actuator Controls
Controls For All Purposes

Thomson has a full line of actuator controls ranging from simple switches to synchronizing controls that can synchronize the motion of two lifting columns or two actuators at once.

The simplest and most basic control is the on-off-on (DPDT) switch for panel mounting and extending or retracting an actuator with a center "off" position.

The AC series
The AC series of controls provides models for voltage conversion to allow DC actuators to be operated with AC input voltage as well as models that can be supplied with DC voltage from a battery on any other DC voltage source. These controls range from a simple power supply for use with remote switches to controls that can use remote switches or a hand held pendant and has limit switch inputs or electronic limit switches.

The Pro series
The Pro series of actuators can have a variety of control options built right into the actuator - signal following, programmable end of stroke limit switches, low level switching capability, and overload or end of stroke trip indication. Electronic Load Monitoring (ELM) is included as standard on all Pro series.

Special controls
If you need some special control included in the actuator, contact one of our application engineers or salesmen. We build more custom actuators than anyone.

The new DCG line
The new DCG controls provides power conversion from AC to DC along with hand held pendant controls for convenient operation of the actuator. These small and lightweight controls have built in Electronic Limit Switches (ELS) to stop the actuator at end of stroke or if there is a stall or overload mid stroke. There is also a version that will operate two lifting columns equipped with encoders synchronously.
## Performance Overview

Driven Linear Actuators

<table>
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<tr>
<th>ELECTRAK</th>
<th>1</th>
<th>1SP</th>
<th>050</th>
<th>PPA-DC</th>
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<th>LA14</th>
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<th>General performance</th>
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<td>12, 24, 36</td>
<td>12, 24, 36</td>
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<td>Maximum dynamic load [N]</td>
<td>340</td>
<td>340</td>
<td>500</td>
<td>6670</td>
<td>6800</td>
<td>6800</td>
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<td>Maximum speed [mm/s]</td>
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<td>75</td>
<td>48</td>
<td>33</td>
<td>60</td>
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<tr>
<td>Maximum stroke length [mm]</td>
<td>150</td>
<td>150</td>
<td>200</td>
<td>914</td>
<td>610</td>
<td>600</td>
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<td>Restraining torque [Nm]</td>
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<td>Overload clutch</td>
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<td>Motor overload protection</td>
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<td>Potentiometer feedback</td>
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<td>Dynamic braking</td>
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<td>Manual override</td>
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<th>Optional features</th>
<th>End of stroke limit switches</th>
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<tbody>
<tr>
<td>Potentiometer feedback</td>
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<td>Encoder feedback</td>
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<td>Programmable limit switches</td>
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<td>End of stroke indication outputs</td>
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<td>Low voltage power switching</td>
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<td>Signal follower input</td>
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<tr>
<td>PWM speed control monitoring</td>
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<td>Manual override</td>
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1 Contact customer support for more information on regional differences.  
2 Not available in North America.  
3 Not available in Europe.
<table>
<thead>
<tr>
<th>ELECTRAK</th>
<th>LIFTING COLUMNS</th>
<th>RODLESS</th>
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<tbody>
<tr>
<td>Pro 5 LA24</td>
<td>TC16 DMD DMA</td>
<td>LM80-H LM80-V LM80-I</td>
</tr>
<tr>
<td>Pro 5 LA24</td>
<td>TC16 DMD DMA</td>
<td>LM80-H LM80-V LM80-I</td>
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</table>

| Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

**General Performance**

| Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

| Input Voltage | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Input Voltage | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

| Maximum Dynamic Load | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Maximum Dynamic Load | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

| Maximum Speed | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Maximum Speed | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

| Maximum Stroke Length | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Maximum Stroke Length | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

| Restraining Torque | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Restraining Torque | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

| Protection Class | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Protection Class | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

| Features | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Features | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

| Mounting Configuration | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Mounting Configuration | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

| Screw Type | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Screw Type | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

| Overload Clutch | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Overload Clutch | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

| Motor Overload Protection | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Motor Overload Protection | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

| End of Stroke Limit Switches | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| End of Stroke Limit Switches | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

| Potentiometer Feedback | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Potentiometer Feedback | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

| Electronic Load Monitoring | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Electronic Load Monitoring | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

| Dynamic Braking | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Dynamic Braking | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |


| Optional Features | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Optional Features | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

| Encoder Feedback | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Encoder Feedback | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

| Programmable Limit Switches | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Programmable Limit Switches | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

| End of Stroke Indication Outputs | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| End of Stroke Indication Outputs | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

| Low Voltage Power Switching | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Low Voltage Power Switching | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

| Signal Follower Input | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Signal Follower Input | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

| PWM Speed Control Monitoring | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| PWM Speed Control Monitoring | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |


| Contact Customer Support for more information on regional differences. | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |
| Contact Customer Support for more information on regional differences. | Pro 5 LA24 | TC16 DMD DMA | LM80-H LM80-V LM80-I |

4 For horizontal operation only. 5 For vertical operation only. 6 Without/ with anti-rotation option. 7 At end of stroke only. 8 Trapezoidal screw.
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