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
Quality Processes
Thomson is proud to offer Warner Linear actuators. We are dedicated to designing and manufacturing “best-in-class” electromechanical actuators and controls.

We subscribe to a standard of quality derived from Altra’s operational excellence initiative, a comprehensive business management approach designed to drive world-class performance.

Our quality starts in product design. It is demonstrated in the attention given to design details and the refinement of prototypes. It is apparent in our fast response to requests for quotes, and our strict adherence to deadlines in every stage of the work flow.

Design and Testing
Our application engineers and design specialists work closely with our customers to define both lab and field testing requirements.

Our solid model design capabilities, computer assisted testing, and manufacturing floor pre-shipment cycle test, all provide assurance that your Warner Linear actuators will meet or exceed your expectations (for application and technical service call 1-800-825-9050).

Our linear actuator testing capabilities include dual load life cycling stands, low and high pressure washdown test tanks, lift test stands and thermal shock submersion. Our test service providers add material analysis, noise and vibration evaluation capabilities.

Custom Solutions
We recognize how critical our actuators are to the overall performance of your equipment. Working closely with your engineering and development staff, we strive for an early understanding of how you want your linear actuator to perform.

Building a direct communication line from our engineer to your engineer provides a number of significant benefits.

- A teaming of creative resources
- Joint understanding of our actuator capabilities and how they can be tailored to your application.
- An understanding of the lowest cost solution to meet your actuator requirements.
- Providing a complete solution that includes controls as required.

Please contact our knowledgeable staff with all of your Linear Product needs.
Linear actuators to meet your specific requirements

Warner Linear is a full line of standard electric actuators, each specifically designed to meet the needs of light-duty, general-duty, or rugged-duty applications. All are engineered for maintenance-free, long-life service, providing maximum value for our customers.

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### QUICK SELECTION GUIDE

#### Light Duty | General Duty

##### M-Track 1
- Compact, completely self-contained and sealed to allow for use in small spaces without sacrificing power or capability.

##### S-Track & Programmable S-Track
- Intended for general duty applications with need for controllability and quieter operation.

##### I-Track
- Unique inline actuator with power-off release feature and designed to fit in limited space applications for loads up to 200 lbs. (890 N).

<table>
<thead>
<tr>
<th>Feature</th>
<th>Light Duty</th>
<th>General Duty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive Type:</td>
<td>Acme Screw</td>
<td>Acme Screw</td>
</tr>
<tr>
<td>Drive Type:</td>
<td>Ball Screw</td>
<td>Ball Screw</td>
</tr>
<tr>
<td>Load Capacity &amp; Speed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lbs. @ in./sec. (N@mm/sec)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25 @ 1.75 (111@45)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50 @ 0.80 (222@20)</td>
<td></td>
<td></td>
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<tr>
<td>100 @ 0.45 (445@11)</td>
<td></td>
<td></td>
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<tr>
<td>165 @ 0.25 (734@6)</td>
<td></td>
<td></td>
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<tr>
<td>Stand. Stroke Length in. (mm)</td>
<td></td>
<td></td>
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<tr>
<td>2, 4, 6, 8, 10, 12</td>
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<tr>
<td>(50, 100, 150, 200, 254, 300)</td>
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<td></td>
</tr>
<tr>
<td>Input Voltage (vdc):</td>
<td>12, 24</td>
<td>12, 24</td>
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<tr>
<td>Typical Applications:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Throttle Control</td>
<td></td>
<td></td>
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<tr>
<td>• Air Vent Opening</td>
<td></td>
<td></td>
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<tr>
<td>• Remote Window Operation</td>
<td></td>
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<tr>
<td>• Remote Mirror Positioning</td>
<td></td>
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<tr>
<td>• Gate Opening</td>
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<tr>
<td>• Shutter Control</td>
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<table>
<thead>
<tr>
<th>Feature</th>
<th>Light Duty</th>
<th>General Duty</th>
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<tbody>
<tr>
<td>Load Capacity &amp; Speed</td>
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<tr>
<td>lbs. @ in./sec. (N@mm/sec)</td>
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<tr>
<td>125 @ 1.0 (556 @ 25)</td>
<td></td>
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<tr>
<td>175 @ 0.75 (778 @ 18)</td>
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<td></td>
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<tr>
<td>200 @ 0.50 (890 @ 12)</td>
<td></td>
<td></td>
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<tr>
<td>225 @ 0.62 (1001 @ 15)</td>
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<td></td>
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<tr>
<td>300 @ 0.33 (1334 @ 8)</td>
<td></td>
<td></td>
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<tr>
<td>400 @ 0.25 (1779 @ 6)</td>
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<td></td>
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<tr>
<td>Stand. Stroke Length in. (mm)</td>
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<td></td>
</tr>
<tr>
<td>2 to 12 in 2” increments</td>
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<td></td>
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<tr>
<td>(50 to 300 in 50 mm increments)</td>
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<tr>
<td>Input Voltage (vdc):</td>
<td>12, 24</td>
<td>12, 24</td>
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<tr>
<td>Typical Applications:</td>
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<tr>
<td>• Throttle controls</td>
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<td>• Hydraulic flow controls</td>
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<tr>
<td>• Bus Door Operator</td>
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<tr>
<td>• Hatch lift applications</td>
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<tr>
<td>• Handicap Van Lifts</td>
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<tr>
<td>• Engine Controls</td>
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<tr>
<td>• Emergency Door (lock and unlock via VDC)</td>
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</tbody>
</table>
Actuator Controls

**General Duty**

- Simple extend/retract switch boxes
  - SBC-DC
  - SBC-AC

**Rugged Duty**

- Basic controls and digital electronic options
  - Adjustable stroke limits
  - Fixed electronic stroke limits – ESL
  - QS Quick Stop bi-directional current limit control
  - Position feedback options – potentiometer or digital outputs
  - Microprocessor based controls (available for special needs)
  - Signal Follower Function
  - Programming pendant
  - Adjustable position and current limit options
  - Remote mounting capable

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**B-Track K2vL**

Intended for severe service requirements and loads up to 600 lbs. (2669 N) Lowest priced model in the B-Track family.

**B-Track K2**

Uses a patented straight line load transfer offering high load capability in a small package size. Bronze or Delrin® nut options high impact load applications up to 1,500 lbs. (6672 N).

**B-Track K2x**

Completely sealed, designed for tough, high load applications. Able to perform in harsh environments providing years of trouble-free service.

**B-Track K2Ac**

Uses a patented straight line load transfer offering high load capability in a small package size. Bronze or Delrin® nut options high impact load applications up to 1,100 lbs. (4893 N).

**B-Track K2xac**

Completely sealed, designed for tough, high load applications. Able to perform in harsh environments providing years of trouble-free service.

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**Drive Type:**

- **Hybrid Acme**

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**Load Capacity & Speed**

**lbs. @ in./sec. (N@mm/sec)**

<table>
<thead>
<tr>
<th>B-Track K2vL</th>
<th>B-Track K2</th>
<th>B-Track K2x</th>
<th>B-Track K2Ac</th>
<th>B-Track K2xac</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 @ 2.0</td>
<td>300 @ 1.0</td>
<td>600 @ 0.5</td>
<td>600 @ 2.0</td>
<td>500 @ 2.0</td>
</tr>
<tr>
<td>300 @ 2.0</td>
<td>600 @ 1.0</td>
<td>1200 @ 0.5</td>
<td>1200 @ 1.0</td>
<td>750 @ 0.50</td>
</tr>
<tr>
<td>600 @ 0.5</td>
<td>1200 @ 0.5</td>
<td>2400 @ 0.5</td>
<td>2200 @ 0.5</td>
<td>1100 @ 0.33</td>
</tr>
<tr>
<td>1500 @ 0.35</td>
<td>2800 @ 0.25</td>
<td>12455 @ 6</td>
<td>9786 @ 12</td>
<td>8900 @ 8</td>
</tr>
</tbody>
</table>

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**Stand. Stroke Length in. (mm)**

- 2 to 12 in 2" increments (50 to 300 in 50 mm increments)
- 2 to 24 in 2” increments (50 to 600 in 50 mm increments)
- 4 to 24 in 2” increments (100 to 600 in 50 mm increments)
- 4 to 24 in 2” increments (100 to 600 in 50 mm increments)

**Input Voltage (vdc):**

- 12, 24
- 12, 24, 36, 48, 90
- 12, 24, 36, 48, 90
- 12, 24, 36, 48, 90

**Typical Applications:**

- Fertilizer Gate Control
- Mower Decks
- Gate Openers
- Scooter & Cycle Lifts
- Pull Behind Implement Lifts
- Residential Mower Decks
- Gate & Valve Operation
- Snow Blowers
- Spouts & Chutes
- Engine Lifts
- Tables
- Wagon Lifts
- Combine Concaves

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Contents Quick Selection Guide

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Applications and Performance Features

Warner Linear Actuators are available for a wide variety of applications.

- Golf Cart Height Adjust
- Mower Blade Lift
- Solar Panel Adjust
- 55 Gallon Drum Lift
- Fire Engine Valve Adjust
- Automated Dumpster
- Scissor Lift Table
- Round Baler Cover Lift
- Walk Behind Floor Washer
- Bulldozer Engine Cover
- Air Foil Adjust
- Construction Sign Positioning
- Forage Harvester Spout Positioning
- Combine Spout Positioning
- Adjustable Height Work Table
- Conveyor Lateral Guide Positioning
- Street Sweeper Bristle Lift
- RV/Bus Compartment Extension

Dependable Operation

Compact design
A Warner Linear actuator with a two inch stroke can provide up to 2800 pounds (12455 N) of force capacity in a compact package.

Maintenance-free
Units are lubricated for life during assembly. There are no adjustments or maintenance required for units after they have left the factory. Consistent performance is provided for the entire life of the actuator.

Equal capacity in both directions
Warner Linear actuators can push-and-pull or lift-and-lower loads ranging from one pound to over 2800 pounds (12455 N) up to 24 inches (600 millimeters) with equal capacity in both directions of travel.

Efficient operation
Warner Linear actuators consist of an electric motor combined with a high efficiency gear train and lead screw. This direct conversion of electrical to mechanical energy results in effective, economic linear movement. Units are completely self-contained and require minimal installation hardware or wiring.

Superb load holding power
Warner Linear actuators operate loads in both tension and compression equally well. They will hold a load stationary without power in either direction. Static load holding capability will always exceed the dynamic load moving capability.

Advantages
- No hydraulic pumps, hoses, valves, or leaks
- Holds load when power is off
- Overload clutches prevent damage due to excess weight
- Simple to install and use
- Easily adaptable for position control
- Integrated sensors provide electrical position signals

Applications and Performance Features

Warner Linear Actuators are available for a wide variety of applications.
Warner Linear Actuators are built for performance.

Rugged and reliable
Warner Linear actuators incorporate high strength, high quality components and are designed to assure trouble-free service. Rugged spur gearing, industrial quality synthetic lubricants and high performance motors combine to provide maximum capability and value for the end user. Units are gasketed and sealed for operation in industrial and mobile outdoor applications. Thermal overload switches are included for motor protection; and high performance corrosion protection features are standard.

Energy efficient
Electric control provides clean, smooth linear motion without fluids, plumbing or other expensive components. Warner Linear actuators require power only when in motion. No power is required to hold loads stationary.

Lead screw drive systems
Warner Linear actuators use either acme, hybrid rolled, or highly efficient ball bearing screws. Models which use acme or hybrid rolled screws with bronze or plastic nuts will not backdrive when power is off. A bi-directional load holding brake is a standard feature on all ball bearing units and holds loads in position when power is off.

Overload protection
Motors incorporate thermal switches in their windings to shut the actuator motor off in case of overheating or high overcurrent. Reset is automatic after the motor has cooled. A standard overload clutch detects if the load is excessive or reaches end of stroke.

Component Protection and DC Motors:
DC motors can produce large voltage and current spikes when powered on or off. Back-to-back Zener diodes across the motor are recommended to help suppress the large spike from affecting other sensitive components in the system. Use a 20V-30V back-to-back Zener for a 12VDC motor and a 30V-40V back-to-back Zener for a 24VDC motor. Consult the factory for further recommendations.

Versatile
With their compact size, Warner Linear actuators can be located in confined areas, and move loads from 0 to 2800 pounds (12455 N). Their static load holding ability ensures that a load will remain in position when power is turned off. Gearing ratios create speeds that range from 0.3 to over 2 inches (7 to 50 millimeters) per second. Standard models are mounted using two parallel pins and require only simple wiring and switches. They are self-contained, lubricated for life, and designed for use where rugged and durable performance is required for almost any lift-and-lower or push-and-pull application.

Fuse Recommendation for All Systems:
The fuse should be sized to 135% of full-load steady-state current.

Available Customized Features
- Direct drive manual override
- Mounting and end fitting variations
- DC Motor voltage variations
- AC and DC motor options
- Motor lead wire connectors
- End of stroke limit switches – fixed or adjustable
- Position feedback outputs (0-10vdc scaled) – potentiometer and digital

Also available
- Basic switch box controls
- Integrated electronic position controls
**M-Track Features**

**Light Duty Actuators**

**Key Features**
- Compact size
- Efficient design
- Easy to use and install

**Standard Models**

**M1**

- Thermal overloads in windings protect the motor
- Integral end of stroke limit switches standard. No clutch required.
- Integrated rear clevis for easy pin-to-pin mounting
- Unique Hi-Load solid thrust ring
- Sealed limit switches
- Lightweight aluminum extension rod
- Optional potentiometer assures accurate, consistent positioning feedback
- Dual quad ring bearing provides double protection and rod support

**IP69K and Temporary Immersion**

Neoprene Sealing Boot available upon request. Please see pages 9 & 10 for dimensional information. Consult factory for ordering details.
How To Select

Step 1 – Determine Load and Stroke length requirements
Use the Quick Selection guide to identify the model that will provide the load capacity and stroke length needed for your application.

Step 2 – Identify motor type and voltage
Select DC motor and motor voltage.

Step 3 – Confirm Speed and Current draw requirements
Using the charts provided, confirm that unit speed and current draw is appropriate for the intended use.

Step 4 – Confirm the application Duty Cycle
At full load capacity, actuators have a 25% duty cycle. Duty cycle is the amount of on-time 
on-time + off-time 
A unit that runs for 15 seconds should be off for 45 seconds.

Important Unit Restrictions
Side loading and shock loads must be considered in actuator applications. Side loading and cantilevered mounting should be eliminated through proper machine design. Side loading will dramatically reduce unit life. While actuators can withstand limited shock loads, it is recommended that shock loading be avoided wherever possible. (See General Mounting Information on page 71)

Step 5 – Unit Options
M-Track units include end-of-travel limit switches as a standard feature. For positional feedback, a 12K linear membrane potentiometer can be factory installed. The changing potentiometer value provides unit movement feedback for units that are not visible to the machine operator.

M-Track Configurator

Actuator Model No. 
M1 – M-Track

Screw Type
A = Acme Screw

Limit Switch Options
L = Limit switches included

Load Capacity
0025 – 25 lbs. (111 N) 
0050 – 50 lbs. (222 N) 
0100 – 100 lbs. (445 N) 
0165 – 165 lbs. (734 N) 
Note: Not all load ratings are standard for all units. Consult unit page for details.

Motor Voltage Options
D012 – 12 volt DC 
D024 – 24 volt DC

Stroke Length
01 – 1 in. (25 mm) 
02 – 2 in. (50 mm) 
04 – 4 in. (100 mm) 
06 – 6 in. (150 mm) 
08 – 8 in. (200 mm) 
10 – 10 in.(254 mm) 
12 – 12 in.(300 mm) 
Note: Not all stroke lengths are standard on all units. Consult unit page for details.

Potentiometer
P = With Potentiometer 
N = No Potentiometer

For Protective Boot
Consult factory for ordering details.

Scan to watch!
Linear Actuator Basic Selection Video
https://p.widencdn.net/ydtpik6
M-Track 1

DC Motor Acme Screw

Up to 165 lb. (734 N) Rated Load
Up to 1.75 in. (45 mm)/sec. Travel Speed

M-Track 1 compact units are completely self-contained and sealed to allow use in small spaces without sacrificing power or capability. The load and length capabilities provide solutions for a diverse range of intermittent duty applications.

Functionally, M-Track 1 actuators are easily interchanged with comparable size hydraulic or pneumatic cylinders on intermittent duty applications. The actuator provides consistent, repeatable performance even for applications with operating conditions including temperature extremes, high humidity, or significant dust.

Features
- An Acme Screw drive delivers up to 165 pounds (734 N) of force at a minimum extension rate of 0.25 inches (6.35 millimeters) per second.
- The anodized aluminum alloy housing resists corrosion and provides protection from dirt, dust and humidity.
- Temperature operating range of −20°F to +150°F (-26°C to +65°C). −40°F to +185°F (-40°C to +80°C) available.
- Standard stroke lengths of 1, 2, 4, 6, 8, 10, 12 inches (50, 100, 150, 200, 254, 300 millimeters) are available.
- Internal limit switches automatically shut off the unit at end of stroke.
- Optional potentiometer can provide positional location feedback.
- IP69K Static, IP65 Dynamic.
- Temporary Immersion with protective boot (see page 10).
- Rod is non rotating during operation, can be rotated for mounting purposes.

Typical Applications
Light load and short distance applications such as:
- Valve and vent adjustments
- Light weight tilt or lift positioning
- Vise and clamp operations

Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>25 lbs. (111 N)</th>
<th>50 lbs. (222 N)</th>
<th>100 lbs. (445 N)</th>
<th>165 lbs. (734 N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load Capacity</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Speed at Full Load</td>
<td>1.75 in. (45 mm)/sec</td>
<td>0.80 in. (20 mm)/sec</td>
<td>0.45 in. (11 mm)/sec</td>
<td>0.25 in. (6 mm)/sec</td>
</tr>
<tr>
<td>Input Voltage</td>
<td></td>
<td></td>
<td></td>
<td>12 or 24 volt DC for all models</td>
</tr>
<tr>
<td>Static Load Capacity</td>
<td>300 lbs. (135 N) for all models</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Stroke Length</td>
<td>1, 2, 4, 6, 8, 10 and 12 in. (50, 100, 150, 200, 254, 300 mm) for all models</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Clevis Ends</td>
<td>.25 in. (6.4 mm) diameter</td>
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<tr>
<td>Duty Cycle</td>
<td>25% for all models</td>
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</tr>
<tr>
<td>Operation Temperature Range</td>
<td>−20°F to +150°F (-26°C to +65°C) for all models, −40°F to +185°F (-40°C to +80°C) available</td>
<td></td>
<td></td>
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<tr>
<td>Environment</td>
<td>IP65 Dynamic, IP69K and Temporary Immersion with Protective Boot</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Limit Switch</td>
<td>Fixed end of stroke limit switches standard for all units</td>
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<td></td>
<td></td>
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<tr>
<td>Potentiometer</td>
<td>Linear membrane potentiometer optional on all units</td>
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</tbody>
</table>
• Stroke and its tolerance are based on a unit with no attached load operating at rated voltage +/- .5VDC, 70°F controlled temperature environment. Note normal wear, temperature changes and load variations all affect the stroke tolerance. If stroke tolerance is critical it is advisable that the selected unit be evaluated for performance in the specific application.

• The retract pin to pin dimension and its tolerance are based on a unit with no attached load operating at rated voltage +/- .5VDC, 70°F controlled temperature environment. Note normal unit wear, temperature changes and load variations all affect the stroke tolerance. If the retract pin to pin dimension is critical it is advisable that the selected unit be evaluated for performance in the specific application.

• Rotation of the extension tube is allowed up to one full turn to aid mounting. Rotate rod clockwise until it is fully seated in the unit. Rotate counterclockwise no more than one full turn to align clevis pins.

• Mounting points in the application must allow the actuator to reach full-extend and full-retract to ensure the internal limit switches are activated. If this is not possible another method for shutting off the actuator must be employed.

• If the actuator encounters an obstruction at mid-stroke and is not allowed to reach the internal limit switches the actuator will stall. An internal thermal circuit breaker is designed to protect the motor from damage during stalling and/or overheating due to exceeding duty cycle. If tripped it will self reset after a short period of time. The thermal is rated to protect the motor in the event of a stall condition. It is not designed to protect any other device in the circuit.

• Warner Linear recommends an externally mounted fuse of 6 AMPS max for 12VDC and 3 AMPS max for 24VDC circuit protection. Anything connected to the actuator must be sized to withstand the actuator’s power consumption or independently isolated from the circuit.
M-Track 1 with Protective Boot

For Rubber Bellow Application

Features
- All features as M-Track
- Protective Boot for temporary immersion.

Typical Applications
Light load and short distance applications such as:
- UTV differential locks
- Transmission Shifting

Dimensions

<table>
<thead>
<tr>
<th>M-Track with Boot LN/LP</th>
<th>Stroke</th>
<th>in.</th>
<th>mm</th>
<th>in.</th>
<th>mm</th>
<th>in.</th>
<th>mm</th>
<th>in.</th>
<th>mm</th>
<th>in.</th>
<th>mm</th>
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<tbody>
<tr>
<td></td>
<td>2</td>
<td>50</td>
<td>4</td>
<td>100</td>
<td>6</td>
<td>150</td>
<td>8</td>
<td>200</td>
<td>10</td>
<td>254</td>
<td>12</td>
</tr>
<tr>
<td>A</td>
<td>9.48</td>
<td>241</td>
<td>9.48</td>
<td>241</td>
<td>11.48</td>
<td>292</td>
<td>13.48</td>
<td>342</td>
<td>15.48</td>
<td>393</td>
<td>17.48</td>
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<tr>
<td>B</td>
<td>11.48</td>
<td>292</td>
<td>13.48</td>
<td>342</td>
<td>17.48</td>
<td>444</td>
<td>21.48</td>
<td>546</td>
<td>25.48</td>
<td>647</td>
<td>29.48</td>
</tr>
</tbody>
</table>

Note: Special lengths available

Measurements in inches, metric in brackets.

NOTES:
- 2" Stroke Length unavailable with a Rubber Boot.
- Alternate method is to use 4" Stroke with 2" Limits
Performance Graphs **Imperial Measurements**

*Performance Chart Measurements are Nominal

---

**Load Capacity 25 lbs.**

M1-D012-0025

![Graph](M1-D012-0025 Graph)

---

M1-D024-0025

![Graph](M1-D024-0025 Graph)

---

**Load Capacity 50 lbs.**

M1-D012-0050

![Graph](M1-D012-0050 Graph)

---

M1-D024-0050

![Graph](M1-D024-0050 Graph)

---

**Load Capacity 100 lbs.**

M1-D012-0100

![Graph](M1-D012-0100 Graph)

---

M1-D024-0100

![Graph](M1-D024-0100 Graph)

---

**Load Capacity 165 lbs.**

M1-D012-0165

![Graph](M1-D012-0165 Graph)

---

M1-D024-0165

![Graph](M1-D024-0165 Graph)

---

For Metric Measurements, see page 12.

---

*M-Track 1*
M-Track 1

Performance Graphs Metric Measurements*

*Performance Chart Measurements are Nominal

Load Capacity 111 N

For Imperial Measurements, see page 11.

Load Capacity 223 N

For Imperial Measurements, see page 11.

Load Capacity 445 N

For Imperial Measurements, see page 11.

Load Capacity 734 N

For Imperial Measurements, see page 11.
New S-Track electric actuators are designed for better control and quieter operation in general duty applications including medical, industrial, turf & garden and recreational vehicles.

### S-Track Adjustable Control
The control functions the same as the basic control, but also has the capability to stop at up to four different positions. The stop positions are programmed by using a membrane keypad mounted to the actuator. The main benefit is to be able to change the end limit stop locations and two additional stops if needed.

### S-Track Basic Control
The control allows for 12 or 24 VDC switched power operation of the S-Track actuator by turning power off to the motor automatically when the internal end limits are reached.

### Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>G07</th>
<th>G11</th>
<th>G14</th>
<th>G17</th>
<th>G26</th>
<th>G35</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Load Capacity</strong></td>
<td>125 lbs. (556 N)</td>
<td>175 lbs. (778 N)</td>
<td>200 lbs. (890 N)</td>
<td>225 lbs. (1001 N)</td>
<td>300 lbs. (1334 N)</td>
<td>400 lbs. (1779 N)</td>
</tr>
<tr>
<td><strong>Speed at Full Load</strong></td>
<td>1.0 in. (25 mm)/sec</td>
<td>0.75 in. (18 mm)/sec</td>
<td>0.62 in. (15 mm)/sec</td>
<td>0.50 in. (12 mm)/sec</td>
<td>0.33 in. (8 mm)/sec</td>
<td>0.25 in. (6 mm)/sec</td>
</tr>
<tr>
<td><strong>Input Voltage</strong></td>
<td>12 or 24 volt DC for all models</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Static Load Capacity</strong></td>
<td>700 lbs. (315 kg) for all models</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Stroke Length</strong></td>
<td>2, 4, 6, 8, 10 and 12 in. (50, 100, 150, 200, 254, 300 mm) for all models</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Duty Cycle</strong></td>
<td>25% for all models</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Operation Temperature Range</strong></td>
<td>-20° F to +150° F (-29° C to +65° C) for all models, -40° F to +185° F (-40° C to +80° C) Available</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Environment</strong></td>
<td>IP50 Standard, IP65 Dynamic, IP69K Static Configurable</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Features
- The end limits are factory set to the maximum allowable stroke of the actuator.
- The current and temperature of the motor are monitored at all times and power will be removed from the motor when exceeded to protect components from failure.
- Several standard input and output features through the 8-pin molded connector to monitor the operation of the actuator.
- 0-10 VDC position output follows linearly with the position of the actuator and is offered in many different voltages and currents.
- End of stroke limit outputs indicate when the actuator reaches the fully retracted and extended positions.
- These outputs can be set at the factory as, active low or active high independently and are good for up to 1 Amp.
- Live power feature is available to maintain all of these output signals when switched power is off.
- IP50 Standard or IP65 Dynamic, IP69K Static Configurable.
- Temporary Immersion Boot available upon request. Consult factory.

### Features to Adjustable Control
- 4 adjustable stop positions using a simple 4 button membrane keypad.
- Customer can adjust Retract & Extend stops using membrane keypad. These values will be stored in permanent EEPROM memory for the life of the actuator.
- Adjusted stop positions can also be erased at any time to go back to factory default.
- Retract is Stop 1 and Extend is Stop 2. Stop 3 and Stop 4 can be set anywhere inside these two values.
- When Stop 1 (Retract) and Stop 2 (Extend) positions are reached the actuator will automatically stop and not allow movement in that direction. Power will have to be reversed in the opposite direction to move the actuator.
- If Stop 3 and Stop 4 positions are used, when these positions are reached the control will remove power to the actuator until input power is cycled. Then when power is reapplied it can move in either direction.
- Positional Accuracy, under no load conditions from the initial stop position setting is within 0.10°. This will improve with loaded applications since there will be less coast.
- Repeatability of hitting the same stop position every time is within .010°.

### Typical Applications
- Indoor Office Equipment
- Medical
- Deck Lifts
- Gate Openers
**S-Track**

**Dimensions & Configurator**

**Dimensions**

<table>
<thead>
<tr>
<th>S-TRACK</th>
<th>Stroke</th>
<th>in.</th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>4</td>
<td>102</td>
<td>262</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>152</td>
<td>381</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>203</td>
<td>510</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>254</td>
<td>640</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>305</td>
<td>768</td>
</tr>
</tbody>
</table>

Note: Special lengths available

**S-Track Configurator**

**Actuator Model No.**
- S1 - Aluminum Housing
- S2 - Plastic Housing

**Output/Limit Switch**
- P0 - Basic Control, No Outputs
- P1 - S-Track Basic Control, POT output and Limit Switches
- K1 - Key Pad Control

**Gear Ratio**
- G07 - 1:44, .375 - 8 screw
- G11 - 7:59, .375 - 12 screw
- G14 - 6:62, .375 - 16 screw
- G17 - 5:50, .375 - 8 screw
- G26 - 3:33, .375 - 12 screw
- G35 - 2:25, .375 - 16 screw

**Voltage**
- 12 V
  - 12 VDC
  - 24 VDC

**Stroke Length**
- 02 - 02 in. (50 mm)
- 04 - 04 in. (100 mm)
- 06 - 06 in. (150 mm)
- 08 - 08 in. (200 mm)
- 10 - 10 in. (250 mm)
- 12 - 12 in. (300 mm)

**IP-Rating**
- Blank - IP 50
- 1 - IP 65/IP69K

**End Fitting**
- Blank - STD
- R90 - 90

For Protective Boot
Consult factory for ordering details.

Scan to watch!
Linear Actuator Basic Selection Video
https://p.widencdn.net/ydtpk6

**Measurements in inches, metric in brackets.**
Wiring Diagram for Basic and Adjustable Control

Customer Supplied Switch EXAMPLE:
Momentary DPDT Switch with Center Off

Pin A: 12/24VDC Input Power
Pin D: 12/24VDC Input Power

Pin B: Extend Limit Output, 12/24VDC @ 1 Amp
Pin C: +12/24VDC Live Power Input
Pin E: Retract Limit Output, 12/24VDC @ 1 Amp
Pin F: Analog Output, 0-10 VDC
Pin G: Live Power Ground Input
Pin H: Signal Ground

Performance Graphs Imperial Measurements*
*Performance Chart Measurements are Nominal

Load Capacity 125 lbs.

For Metric Measurements, see pages 17-18.

Load Capacity 175 lbs.

For Metric Measurements, see pages 17-18.
S-Track

Performance Graphs Imperial Measurements

*Performance Chart Measurements are Nominal

For Metric Measurements, see pages 17-18.

Load Capacity 225 lbs.

S Track G14-12VDC

S Track G14-24VDC

Load Capacity 250 lbs.

S Track G17-12VDC

S Track G17-24VDC

Load Capacity 300 lbs.

S Track G26-12VDC

S Track G26-24VDC

Load Capacity 400 lbs.

S Track G35-12VDC

S Track G35-24VDC
Load Capacity 556 N

S Track G07-12VDC

S Track G07-24VDC

Load Capacity 779 N

S Track G11-12VDC

S Track G11-24VDC

Load Capacity 1001 N

S Track G14-12VDC

S Track G14-24VDC

*Performance Chart Measurements are Nominal

For Imperial Measurements, see pages 15-16.
S-Track

Performance Graphs Metric Measurements*

*Performance Chart Measurements are Nominal

Load Capacity 1113 N

For Imperial Measurements, see pages 15-16.

S Track G17-12VDC

S Track G17-24VDC

S Track G26-12VDC

S Track G26-24VDC

S Track G35-12VDC

S Track G35-24VDC

For Imperial Measurements, see pages 15-16.
I-Track is a general duty inline actuator suited for applications needing a power-off releasing the rod into a float mode. This unit utilizes a ball screw and planetary drive for long life in a compact space. Models can be fitted with a potentiometer that is directly coupled to the rod that will provide position feedback regardless if the rod is in float or locked mode. It can be driven by PWM to control velocity. For controlling the float and locked rod setting there is a separate input independent of the motor connection. The rod can also be configured to be permanently locked for applications where a floating rod is not required. The unit incorporates a ratchet-free overload slip clutch to protect the drive system.

**Features**

- **Models available in 12VDC and 24VDC.**
- **Loads up to 200 lbs thrust.**
- **In-line design reduces base footprint.**
- **Releasing clutch allows rod to float with clutch power-off. Clutch power is separate from motor power.**
- **Clutch also acts as over-load protection.**
- **Motor thermal for added motor protection.**
- **Optional Potentiometer output scaled to stroke.**
- **Can be driven by PWM (not supplied) controller to achieve multiple velocities.**
- **Can be mounted at the body by trunnions (shoulder bolts) or as traditional clevis.**
- **Rod end mounts are configurable.**
- **Ball screw and nut for long life.**
- **Operating temperatures -40° F to +185° F (-40° C to 85° C).**
- **Steel rod for durability.**
- **Nitrile impregnated gaskets for superior sealing.**
- **Black powder coat for 250 hour salt spray protection.**
- **Nitrotec® coated steel components for 250 hour Salt Spray Protection.**
- **IP69K Static, IP66 Dynamic. Rod bellow will allow for temporary operation IP67 submersion.**

**Typical Applications**

- **Throttle controls**
- **Mobility lifts for vehicles requiring manual operation in emergency situations**
- **Hydraulic flow controls**
- **Bus Door Operator**
- **Hatch lift applications**
- **Handicap Van Lifts**
- **Engine Controls**
- **Emergency Door (lock and unlock via VDC)**

### Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Voltage</td>
<td>9-15VDC or 22-26VDC</td>
</tr>
<tr>
<td>Passed EMI Immunity Testing</td>
<td>ISO 11452-4 Certified</td>
</tr>
<tr>
<td>Operating Load</td>
<td>200 lbs. (890 N) Thrust, 800 lbs. (3,559 N) Static</td>
</tr>
<tr>
<td>Stroke Length</td>
<td>2, 4, 6, 8, 10 and 12</td>
</tr>
<tr>
<td>Duty Cycle</td>
<td>25% max.</td>
</tr>
<tr>
<td>No-Load Speed</td>
<td>1.1&quot;/SEC (27.94 mm/sec)</td>
</tr>
<tr>
<td>Floating Rod Design</td>
<td></td>
</tr>
<tr>
<td>Operation Temperatures Range</td>
<td>-40° F to 185° F (-40° C to 85° C)</td>
</tr>
<tr>
<td>Potentiometer</td>
<td>560-10K Optional</td>
</tr>
<tr>
<td>Environment</td>
<td>IP69K Static, IP66 Dynamic</td>
</tr>
</tbody>
</table>
I-Track

Performance Graphs Imperial & Metric Measurements*
*Performance Chart Measurements are Nominal

Imperial Measurements*
I Track Operating Load 200 Lbs.

<table>
<thead>
<tr>
<th>Load - lbs</th>
<th>Current Draw - Amps</th>
<th>Speed - IPS</th>
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<tbody>
<tr>
<td>0</td>
<td>0.5</td>
<td>1</td>
</tr>
<tr>
<td>25</td>
<td>1</td>
<td>1.1</td>
</tr>
<tr>
<td>50</td>
<td>1.5</td>
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<tr>
<td>75</td>
<td>2</td>
<td>1.5</td>
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<tr>
<td>100</td>
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<tr>
<td>125</td>
<td>3</td>
<td>2.5</td>
</tr>
<tr>
<td>150</td>
<td>3.5</td>
<td>3</td>
</tr>
<tr>
<td>175</td>
<td>4</td>
<td>3.5</td>
</tr>
<tr>
<td>200</td>
<td>4.5</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Load - lbs</th>
<th>Current Draw - Amps</th>
<th>Speed - IPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>5</td>
<td>0.5</td>
</tr>
<tr>
<td>25</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>50</td>
<td>15</td>
<td>1.5</td>
</tr>
<tr>
<td>75</td>
<td>20</td>
<td>2</td>
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<tr>
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<td>175</td>
<td>40</td>
<td>4</td>
</tr>
<tr>
<td>200</td>
<td>45</td>
<td>4.5</td>
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</table>

Metric Measurements*
I Track Operating Load 890 N

<table>
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<tr>
<th>Load - N</th>
<th>Current Draw - Amps</th>
<th>Speed - MMPS</th>
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<tbody>
<tr>
<td>0</td>
<td>0.5</td>
<td>1</td>
</tr>
<tr>
<td>111</td>
<td>1</td>
<td>1.1</td>
</tr>
<tr>
<td>223</td>
<td>1.5</td>
<td>1.5</td>
</tr>
<tr>
<td>334</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>445</td>
<td>2.5</td>
<td>2.5</td>
</tr>
<tr>
<td>556</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>668</td>
<td>3.5</td>
<td>3.5</td>
</tr>
<tr>
<td>779</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>890</td>
<td>4.5</td>
<td>4.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Load - N</th>
<th>Current Draw - Amps</th>
<th>Speed - MMPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>5</td>
<td>0.5</td>
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<tr>
<td>111</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>223</td>
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<td>1.5</td>
</tr>
<tr>
<td>334</td>
<td>20</td>
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<td>2.5</td>
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<td>556</td>
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<td>3</td>
</tr>
<tr>
<td>668</td>
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<td>3.5</td>
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<tr>
<td>779</td>
<td>40</td>
<td>4</td>
</tr>
<tr>
<td>890</td>
<td>45</td>
<td>4.5</td>
</tr>
</tbody>
</table>

I-Track Configurator

Actuator Model No.
I1X – I-track

Potentiometer
P – Potentiometer
Blank – No Potentiometer

Voltage
12V – 12 volt DC
24V – 24 volt DC

Stroke Length
02 – 2 in (50 mm)
03 – 3 in (75 mm)
04 – 4 in (100 mm)
06 – 6 in (150 mm)
08 – 8 in (200 mm)
10 – 10 in (250 mm)
12 – 12 in (300 mm)

Scan to watch!
Linear Actuator Basic Selection Video
https://p.widencdn.net/ydtpk6
Dimensions

Dimensions (Side Views)

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>in.</th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA</td>
<td>2</td>
<td>50</td>
</tr>
<tr>
<td>BB</td>
<td>3</td>
<td>75</td>
</tr>
<tr>
<td>CC</td>
<td>4</td>
<td>100</td>
</tr>
<tr>
<td>DD</td>
<td>5</td>
<td>150</td>
</tr>
<tr>
<td>EE</td>
<td>6</td>
<td>200</td>
</tr>
<tr>
<td>FF</td>
<td>8</td>
<td>254</td>
</tr>
<tr>
<td>HH</td>
<td>10</td>
<td>304</td>
</tr>
<tr>
<td>JJ</td>
<td>12</td>
<td>304</td>
</tr>
</tbody>
</table>

Note: Special lengths available

All dimensions are nominal unless otherwise specified.

Measurements in inches, metric in brackets.
**B-Track Features**

**Rugged Duty Actuators**

**Key Features**
- Weather-tight sealed
- Patented in-line load transfer
- Heavy wall rod and cover tube
- High performance motors
- Up to 2,800 lb. (12455 N) capacity
- Speeds up to 2” per second

**Standard Models**
K2VL, K2, K2X, K2AC, K2XAC

**Option Models**
K2PL/K2XPL
K2JS/K2XJS
K2RA

- **Threaded rod connection** allows optional end fittings.
- **Nitrotec® treated end fitting** for superior strength and corrosion resistance.

- **Hydraulic Cylinder type Rod Wiper Seal** with integral extension rod bearing support for smooth operation and high side load capability.

- **Ball bearing, Bronze or Delrin® screw nut configurations** provide broad load and performance capability.

- **Nitrotec® treated steel extension rod** provides 40% stronger cross section compared to competitive products.


- **Integrated manual override – standard**

- **Mechanical torque limiter for end of stroke and overload protection.**

- **Patented in-line design transfers loads to the end fitting via ball bearing screw pivot. Efficient load transfer reduces noise and current draw.**

- **Nitrotec® treated end fittings** with integral O-ring seals for superior weather and corrosion resistance.

6 available mounting orientations.

- **Heavy Duty, Sealed Double Ball Bearing Motors**
  - Auto reset thermal protection
  - Easy field replacement
  - 12, 24, 48 or 90 volts (vdc) available (other available on request)
  - Standard Packard 56 connector, others available
  - Washdown sealed
  - Solid mount pinion gear
  - Lifetime bearing lube

**Heavywall extension tube** has 30% stronger cross section compared to competitive products.

- **Optional electronic control module** with integral electronic stroke limits and power connections. Adjustable torque limit option. For more information see Controls Section.
How To Select

Step 1 – Determine Load and Stroke length requirements
Use the Quick Selection guide to identify the model family that will provide the load capacity and stroke length needed for your application.

Step 2 – Determine Gear Ratio
Select gear ratio from performance charts for allowable current draw and needed load.

Step 3 – Identify motor type and voltage
Select DC motor and motor voltage.

Step 4 – Motor Type
Select M for ignition protected motor (12 VDC only). Select needed motor voltage.

Step 5 – Confirm the application Duty Cycle
At full load capacity, actuators have a 25% duty cycle. Duty cycle is the amount of ‘on-time’ compared to cooling time. A unit that runs for 15 seconds should be off for 45 seconds.

Step 6 – Select Nut Type
Select nut for unit selected. (K2x are all ball bearing).

Step 7 – Select Stroke Length
Choose standard lengths from chart. For special length consult factory.

Step 8 – Select end fitting orientation
Leave blank for standard orientation.

Important Unit Restrictions

Side loading and shock loads must be considered in actuator applications. Side loading and cantilevered mounting should be eliminated through proper machine design. Side loading will dramatically reduce unit life. While actuators can withstand limited shock loads, it is recommended that shock loading be avoided wherever possible. (See page 71)

B-Track Configurator

Control Model
- P1.x: Fixed Limit Switch
- P2.x: Position Feedback
- EP1.x: Adjustable Limit Switches
- RP: Low Switching (K2x Not Available)

Note: See control pages for full listing of model numbers.

Motor Type
- M: Ignition Protected Motor
  For standard motor, leave blank.

Motor Voltage
- 12V: 12 volts
- 24V: 24 volts
- 36V: 36 volts
- 48V: 48 volts
- 90V: 90 volts
- 115V: 115 volts
- 230V: 230 volts

Gear Ratio
- G30 = 30:1
- G20 = 20:1
- G10 = 10:1
- G05 = 5:1

Nut Type
- Blank: K2x
- BR: Bronze Nut
- BRL: Bronze Nut - Long
- DN: Delrin® Nut
  "BR matches K2x pin to pin"

Stroke Length
- 04: 4.00 (100 mm)
- 06: 6.00 (150 mm)
- 08: 8.00 (200 mm)
- 12: 12.00 (300 mm)
- 16: 18.00 (450 mm)
- 24: 24.00 (600 mm)

Base Fitting Alignment
- Blank: Standard
- R30: 30˚ Fitting
- R60: 60˚ Fitting
- R90: 90˚ Fitting
- R120: 120˚ Fitting
- R150: 150˚ Fitting

Motor Model No.
- K2x
  K2
  K2x

Actuator Model No.
- K2x
  K2
  K2x

Scan to watch!
Linear Actuator Basic Selection Video
https://p.widencdn.net/ydtpk6

www.thomsonlinear.com
B-Track K2vL

General Duty Actuator DC Motor Acme Screw

This value model of the B-track family is well suited for the toughest applications not needing the full load capability of standard K2 models. The K2vL uses a flange bronze bearing configuration for internal load transfer, offering the lowest cost while maintaining the rugged-duty performance capabilities of the B-track family.

K2vL units feature Nitrotec® corrosion protection on end fittings and rods, high performance powder coat paint on cover tubes and gear box covers, providing a totally sealed, weatherproof, and durable finish for years of trouble-free service.

Load/Current/Speed/Duty Cycle

- Maximum Static Rating: 3,000 lbs. (13345 N) Static (in-line load)
- Refer to performance chart for load/current/speed capabilities
- Stroke Length Tolerance: +/-0.06" (1.52mm)
- Motor is protected with auto reset breaker inside motor housing (temperature/current/time dependent)
- Overload clutch setting: +25% over rated dynamic load
- Duty cycle is time/temperature/load dependent, suggested guidelines are:
  - 50% max on-time/50% off-time for loads up to 50% of capability
  - 25% max on-time/75% off-time for loads between 50%-80% of capability
  - 10% max on-time/90% off-time for loads between 80%-100% of capability
(Load/stroke profiles will allow some adjustment variation from these guidelines.)

Features

- Protective coatings and O-ring seals throughout
- Hybrid nut and screw design, no brake needed
- Ball detent overload clutch
- Stroke lengths 2 to 12 inches (50 to 300 millimeters)
- Load capacities up to 600 pounds (2669 N)
- Speeds up to 2.7 inches (68.58 millimeters)/sec. travel
- Thermal overload incorporated into the motor
- Heavy wall construction
- Double ball bearing motors
- Heat treated gears
- Rugged extension rod bearing support

Typical Applications

- Flow gate open/close
- Deck and implement lifts for tractors and mobile applications
- Wheelchair and scooter lifts
- Bin and tank cover lifts
- Remote engine clutch engagement

Operating Environment

- Ambient temp range: -20° F to +150° F (-29º C to +65º C)
- Weather resistant enclosure & seals (IP69K Static, IP65 capable, 250 hour salt spray, 500 hour for paint)
- Normal operating voltage: 10-16 vdc (Ratings are at 12 vdc Normal.)

Control/Connections

- 14 gauge stranded lead wires-UL style 1230 w/PVC insulation Class F 105° C
- Use momentary contact double pole/double throw switch in powering unit for extend/retract operation. (ON)-OFF-(ON) DPDT
- Connectors:
  - Packard 56 series or Delphi Weather-Pack
  - Packard 56 series with 56 series blades (#2064886 & #2062987)
  - Delphi Weather-Pack series (#121015792 & #12010973)
Load Capacity 200 lbs.

**K2vlG05-12VDC**

- Current Draw vs. Load - lbs
- Speed vs. Load - lbs

**K2vlG05-24VDC**

- Current Draw vs. Load - lbs
- Speed vs. Load - lbs

Load Capacity 300 lbs.

**K2vlG10-12VDC**

- Current Draw vs. Load - lbs
- Speed vs. Load - lbs

**K2vlG10-24VDC**

- Current Draw vs. Load - lbs
- Speed vs. Load - lbs

Load Capacity 600 lbs.

**K2vlG20-12VDC**

- Current Draw vs. Load - lbs
- Speed vs. Load - lbs

**K2vlG20-24VDC**

- Current Draw vs. Load - lbs
- Speed vs. Load - lbs

*Performance Chart Measurements are Nominal

For Metric Measurements, see page 26.
**B-Track K2VL**

**Performance Graphs**

*Metric Measurements*

*Performance Chart Measurements are Nominal*

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**Load Capacity 890 N**

**K2VLG05-12VDC**

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**K2VLG05-24VDC**

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**Load Capacity 1335 N**

**K2VLG10-12VDC**

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**K2VLG10-24VDC**

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**Load Capacity 2670 N**

**K2VLG20-12VDC**

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**K2VLG20-24VDC**

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For Imperial Measurements, see page 25.
**Dimensions**

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**Note:** Special lengths available

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**B-Track K2vl Dimensions**

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**ALL DIMENSIONS ARE NOMINAL UNLESS OTHERWISE SPECIFIED**

Measurements in inches, metric in brackets.
B-Track K2

Rugged Duty Actuator DC Motor Acme Screw

Features
- Protective coatings and O-ring seals throughout
- Patented in-line load system
- Hybrid Acme style nut and screw design, no brake needed
- Ball detent overload clutch
- Stroke lengths 2 to 24 inches (50 to 600mm)
- Load capacities up to 1500 pounds (6672 N)
- Speeds up to 2.7 inches (68.58 millimeters)/sec. travel
- Thermal overload incorporated into the motor
- Heavy wall construction
- Double ball bearing motors
- Heat treated gears
- Rugged extension rod bearing support
- Optional 90 vdc motor for use with SBC-AC control (IP54)
- Custom mounting options available

Typical Applications
- Heavy duty platform and engine lifts
- Deck and implement lifts for tractors and mobile applications
- Table positioning
- Wheelchair and scooter lifts
- Bin and tank cover lifts
- Flow gate open/close

Up to 1,500 lbs. (6672 N) Rated Load
Up to 2.7 in. (68.58 mm)/sec. Travel Speed

The K2 is the base model in the B-Track family. It incorporates a patented in-line load transfer design which provides high load capability for rugged-duty use, efficient power use, compact package size, excellent corrosion and washdown protection, and high performance synthetic lubrication for life, all at an affordable price.

The K2 uses a solid bronze or Delrin® nut with a rolled hybrid Acme style screw yielding high impact capability and long screw life. Heavy-duty double-ended ball bearing motors, hardened gears, O-ring seals and an extension rod bearing system that provides best in class capabilities.

Now Available Optional Adjustable Limit Switch These easy to use adjustable switches are mounted in a channel on the cover tube with custom cap for protection. They are easily moved to enable the end-user the flexibility of setting the stroke length at any position within the full stroke capability. Just pop the cap off, loosen the set screw and slide the switch into the desired position.

Load/Current/Speed/Duty Cycle
- Maximum Static Rating: 3,000 lbs. (13345 N) Static (in-line load)
- Refer to performance chart for load/current/speed capabilities
- Stroke Length Tolerance: +/-.06” (1.52 mm)
- Motor is protected with auto reset breaker inside motor housing (temperature/current/time dependent)
- Overload clutch setting: +25% over rated dynamic load
- Duty cycle is time/temperature/load dependent, suggested guidelines are:
  - 50% max on-time/50% off-time for loads up to 50% of capability
  - 25% max on-time/75% off-time for loads between 50%-80% of capability
  - 10% max on-time/90% off-time for loads between 80%-100% of capability
(Load/stroke profiles will allow some adjustment variation from these guidelines.)

Operating Environment
- Ambient temp range: -20° F to +150° F (-29º C to +65º C),
  -40° F to +176° F (-40º C to +80º C) Upon Request.
- Weather resistant enclosure & seals (IP69K Static, IP65 capable, 250 hour salt spray, 500 hour for paint)
- Normal operating voltage: 10-16 vdc (Ratings are at 12 vdc Normal.)
- 14 gauge stranded lead wires-UL style 1230 w/PVC insulation Class F 105°C

Control/Connections
- Lead wires abrasion protected with spiral covering
- Use momentary contact double pole/double throw switch in powering unit for extend/retract operation. (ON)-(OFF)-(ON) DPDT
- Connectors:
  - Packard 56 series or Delphi Weather-Pack
  - Packard 56 series with 56 series blades (#2984883 & #2962987)
  - Delphi Weather-Pack series (#121015792 & #12010973) Upon Request

Scan to watch! How to Adjust the Limit Switches for a K2 or K2X Actuator with External or EP Limit Switches
https://p.widencdn.net/imzc9v
**B-Track K2**

**Performance Graphs Imperial Measurements**

*Performance Chart Measurements are Nominal

For Metric Measurements, see page 30.

**Load Capacity 300 lbs.**

**K2G05-12VDC**

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**K2G05-24VDC**

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**Load Capacity 600 lbs.**

**K2G10-12VDC**

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**K2G10-24VDC**

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**Load Capacity 1200 lbs.**

**K2G20-12VDC**

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**K2G20-24VDC**

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**Load Capacity 1500 lbs.**

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**K2G30-24VDC**

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B-Track K2

Performance Graphs Metric Measurements*
*Performance Chart Measurements are Nominal

Load Capacity 1335 N

K2G05-12VDC

K2G05-24VDC

For Imperial Measurements, see page 29.

Load Capacity 2670 N

K2G10-12VDC

K2G10-24VDC

For Imperial Measurements, see page 29.

Load Capacity 5340 N

K2G20-12VDC

K2G20-24VDC

For Imperial Measurements, see page 29.

Load Capacity 6675 N

K2G30-12VDC

K2G30-24VDC

For Imperial Measurements, see page 29.

Measurements*
*Performance Chart Measurements are Nominal

For Imperial Measurements, see page 29.
### B-Track K2 Dimensions

#### B-Track K2

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<th>in.</th>
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Note: Special lengths available

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Note: Special lengths available

---

**ALL DIMENSIONS ARE NOMINAL UNLESS OTHERWISE SPECIFIED**

Measurements in inches, metric in brackets.
B-Track K2AC

Rugged Duty Actuator AC Motor Acme Screw

Features
- Protective coatings and O-ring seals throughout
- Patented in-line load system
- Hybrid nut and screw design, no brake needed
- Ball detent overload clutch
- Stroke lengths 4 to 24 inches (100 to 600 millimeters)
- Load capacities up to 1100 pounds (4893 N)
- Speeds up to 1 inch (25.4 millimeters)/sec. travel
- Thermal overload incorporated into the motor
- Heavy wall construction
- Double ball bearing motors
- Heat treated gears
- Rugged extension rod bearing support
- Custom mounting options available
- Limit switches offered only in the adjustable version (EP1.x)

Typical Applications
- Ergonomic lift tables
- Roof vents
- Conveyor diverters
- Bin/tank cover lifts

Load/Current/Speed/Duty Cycle
- Maximum Static Rating: 3,000 lbs. (13345 N) Static (in-line load)
- Refer to performance chart for load/current/speed capabilities
- Stroke Length Tolerance: +/- .06” (1.52 mm)
- Motor is protected with auto reset breaker inside motor housing (temperature/current/time dependent)
- Overload clutch setting: +25% over rated dynamic load
- Duty cycle is time/temperature/load dependent, suggested guidelines are:
  - 50% max on-time/50% off-time for loads up to 50% of capability
  - 25% max on-time/75% off-time for loads between 50%-80% of capability
  - 10% max on-time/90% off-time for loads between 80%-100% of capability
- (Load/stroke profiles will allow some adjustment variation from these guidelines.)

Operating Environment
- Ambient temp range: -20° F to +150° F (-29º C to +65º C), -40° F to +176° F (-40º C to +80º C) Upon Request.
- Weather resistant enclosure & seals (IP 54 capable, 250 hour salt spray, 500 hour for paint)
- Normal operating voltage: 115 VAC or 230 VAC

Control/Connections
- 14 gauge stranded lead wires-UL style 1230 w/PVC insulation Class F 105° C
- Use momentary contact switch in powering unit for extend/retract operation. (ON)-(OFF)-(ON) SPDT

Up to 1,100 lbs. (4893 N) Rated Load
Up to 1 in. (25.4mm)/sec. Travel Speed

The K2 is the base model in the B-Track family. It incorporates a patented in-line load transfer design which provides high load capability for rugged-duty use, efficient power use, compact package size, excellent corrosion and washdown protection, and high performance synthetic lubrication for life, all at an affordable price.

The K2 uses a solid bronze or Delrin® nut with a rolled hybrid screw yielding high impact capability and long screw life. Heavy-duty double-ended ball bearing motors, hardened gears, O-ring seals and an extension rod bearing system that provides best in class capabilities.

Now Available Optional Adjustable Limit Switch These easy to use adjustable switches are mounted in a channel on the cover tube with custom cap for protection. They are easily moved to enable the end-user the flexibility of setting the stroke length at any position within the full stroke capability.

Scan to watch!
How to Adjust the Limit Switches for a K2 or K2X Actuator with External or EP Limit Switches
https://p.widencdn.net/imzc9v
### Dimensions

<table>
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<tr>
<th>B-Track K2ac</th>
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<th>in.</th>
<th>mm</th>
<th>in.</th>
<th>mm</th>
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Note: Special lengths available

All dimensions are nominal unless otherwise specified.

Measurements in inches, metric in brackets.
Performance Graphs Imperial Measurements*
*Performance Chart Measurements are Nominal

Load Capacity 500 lbs.

K2G10-115VAC

0.94 0.96 0.98 1 1.02 1.04 1.06 1.08

0 100 200 300 400 500

Load - lbs

Current Draw - Amps

Speed - IPS

K2G10-230VAC

1.15 1.175 1.2 1.225 1.25 1.275 1.3 1.325

0 150 300 450 600 750 800 900 1000 1100

Load - lbs

Current Draw - Amps

Speed - IPS

Load Capacity 750 lbs.

K2G20-115VAC

0.34 0.35 0.36 0.37 0.38 0.39 0.4

0 100 200 300 400 500 600 700 800 900 1000 1100

Load - lbs

Current Draw - Amps

Speed - IPS

K2G20-230VAC

1.14 1.16 1.18 1.2 1.22 1.24 1.26 1.28

0 150 300 450 600 700 800 900 1000 1100

Load - lbs

Current Draw - Amps

Speed - IPS

Load Capacity 1100 lbs.

K2G30-115VAC

2.3 2.35 2.4 2.45 2.5 2.55

0 100 200 300 400 500 600 700 800 900 1000 1100

Load - lbs

Current Draw - Amps

Speed - IPS

K2G30-230VAC

2.25 2.3 2.35 2.4 2.45 2.5 2.55

0 100 200 300 400 500 600 700 800 900 1000 1100

Load - lbs

Current Draw - Amps

Speed - IPS

For Metric Measurements, see page 35.
Load Capacity 2225 N

K2G10-115VAC

K2G10-230VAC

Load Capacity 3338 N

K2G20-115VAC

K2G20-230VAC

Load Capacity 4895 N

K2G30-115VAC

K2G30-230VAC

For Imperial Measurements, see page 34.
B-Track K2x

Rugged Duty Actuator DC Motor Ball Screw

Up to 2,800 lbs. (12455 N) Rated Load
Up to 2.1 in. (53.34mm)/sec. Travel Speed

The K2x model provides the highest load rating in its class. This model incorporates all of the base K2 features with a ball nut screw for a 2,800 lb. (12455 N) load capability within a compact package size. The K2x includes a bi-directional wrap spring brake for load holding capability. These units are well suited for the most demanding applications where an alternative to hydraulic or air cylinders is needed or where hydraulic power sources are not available.

Combining the K2x actuator with BTc control functionality results in precision actuator control at a fraction of the cost of more complicated servo actuator systems. See Controls Section for more information on BTc controls.

Now Available Optional Adjustable Limit Switch These easy to use adjustable switches are mounted in a channel on the cover tube with custom cap for protection. They are easily moved to enable the end-user the flexibility of setting the stroke length at any position within the full stroke capability.

Features
- Protective coatings and O-ring seals throughout
- Efficient in-line ball screw system
- Integral load holding brake
- Ball detent overload clutch
- Stroke lengths 2 to 24 inches (50 to 600 millimeters)
- Load capacities up to 2,800 pounds (12455 N)
- Speeds up to 2.1 inches (53.34 mm)/sec. travel
- Thermal overload incorporated into the motor
- Heavy wall construction
- Double ball bearing motors
- Heat treated gears
- Rugged extension rod bearing support
- Optional 90 vdc motor for use with SBC-AC control (IP 54)
- Custom mounting options available

Typical Applications
- Paving equipment
- Deck and implement lifts for tractors and mobile applications
- Spray booms
- Scissor and dump box lifts

Load/Current/Speed/Duty Cycle
- Maximum Static Rating: 3,000 lbs. (13345 N) Static (in-line load)
- Refer to performance chart for load/current/speed capabilities
- Stroke Length Tolerance: +/-0.06" (1.52 mm)
- Motor is protected with auto reset breaker inside motor housing (temperature/current/time dependent)
- Overload clutch setting: +25% over rated dynamic load
- Duty cycle is time/temperature/load dependent, suggested guidelines are:
  - 50% max on-time/50% off-time for loads up to 50% of capability
  - 25% max on-time/75% off-time for loads between 50%-80% of capability
  - 10% max on-time/90% off-time for loads between 80%-100% of capability
- (Load/stroke profiles will allow some adjustment variation from these guidelines.)

Operating Environment
- Ambient temp range:
  - 20°F to +150°F (-29°C to +65°C)
  - -40°F to +176°F (-40°C to +80°C) Upon Request.
- Weather resistant enclosure & seals (IP69K static, IP65 capable, 250 hour salt spray, 500 hour for paint)
- Normal operating voltage: 10-16 vdc (Ratings are at 12 vdc Normal.)

Control/Connections
- 14 gauge stranded lead wires-UL style 1230 w/PVC insulation Class F 105°C
- Lead wires abrasion protected with spiral covering
- Use momentary contact double pole/double throw switch in powering unit for extend/retract operation. (ON)-OFF-(ON) DPDT
- Connectors:
  - Packard 56 series or Delphi Weather-Pack
  - Packard 56 series with 56 series blades (#2994883 & #2962987)
  - Delphi Weather-Pack series (#121015792 & #12010973) Upon Request
Load Capacity 600 lbs.

K2XG05-12VDC

K2XG05-24VDC

Load Capacity 1200 lbs.

K2XG10-12VDC

K2XG10-24VDC

Load Capacity 2200 lbs.

K2XG20-12VDC

K2XG20-24VDC

Load Capacity 2800 lbs.

K2XG30-12VDC

K2XG30-24VDC

www.thomsonlinear.com 37
Performance Graphs Metric

Measurements*
*Performance Chart Measurements are Nominal

Load Capacity 2670 N

K2XG05-12VDC

K2XG05-24VDC

Load Capacity 5340 N

K2XG10-12VDC

K2XG10-24VDC

Load Capacity 9790 N

K2XG20-12VDC

K2XG20-24VDC

Load Capacity 12,460 N

K2XG30-12VDC

K2XG30-24VDC

For Imperial Measurements, see page 37.
## Dimensions

### B-Track K2x

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Note: Special lengths available

### B-Track K2x

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Note: Special lengths available

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### ALL DIMENSIONS ARE NOMINAL UNLESS OTHERWISE SPECIFIED

Measurements in inches, metric in brackets.
B-Track K2xAC

Rugged Duty Actuator AC Motor Ball Screw

Up to 2,000 lbs. (8900 N) Rated Load
Up to 2.1 in. (53.34 mm)/sec. Travel Speed

The K2x model provides the highest load rating in its class. This model incorporates all of the base K2 features with a ball nut screw for a 2,000 lb. (8900 N) load capability within a compact package size. The K2x includes a bi-directional wrap spring brake for load holding capability. These units are well suited for the most demanding applications where an alternative to hydraulic or air cylinders is needed or where hydraulic power sources are not available.

Combining the K2x actuator with BTc control functionality results in precision actuator control at a fraction of the cost of more complicated servo actuator systems. See Controls Section for more information on BTc controls.

Now Available Optional Adjustable Limit Switch These easy to use adjustable switches are mounted in a channel on the cover tube with custom cap for protection. They are easily moved to enable the end-user the flexibility of setting the stroke length at any position within the full stroke capability.

Features
- Protective coatings and O-ring seals throughout
- Efficient in-line ball screw system
- Integral load holding brake
- Ball detent overload clutch
- Stroke lengths 4 to 24 inches (100 to 600 millimeters)
- Load capacities up to 2,000 pounds (8900 N)
- Speeds up to 2.1 inches (53.34 millimeters)/sec. travel
- Thermal overload incorporated into the motor
- Heavy wall construction
- Double ball bearing motors
- Heat treated gears
- Rugged extension rod bearing support
- Custom mounting options available
- Limit switches offered only in the adjustable version (EP1.x)

Typical Applications
- Engine Lifts
- Tables
- Indoor Applications
- Machine Tools
- Egg Rotation

Load/Current/Speed/Duty Cycle
- Maximum Static Rating: 3,000 lbs. (13345 N) Static (in-line load)
- Refer to performance chart for load/current/speed capabilities
- Stroke Length Tolerance: +/- .06” (1.52 mm)
- Motor is protected with auto reset breaker inside motor housing (temperature/current/time dependent)
- Overload clutch setting: +25% over rated dynamic load
- Duty cycle is time/temperature/load dependent, suggested guidelines are:
  - 50% max on-time/50% off-time for loads up to 50% of capability
  - 25% max on-time/75% off-time for loads between 50%-80% of capability
  - 10% max on-time/90% off-time for loads between 80%-100% of capability
- (Load/stroke profiles will allow some adjustment variation from these guidelines.)

Operating Environment
- Ambient temp range:
  - -20° F to +150° F (-29º C to +65º C),
  - -40° F to +176° F (-40º C to +80º C) Upon Request.
- Weather resistant enclosure & seals (IP 54 capable, 250 hour salt spray, 500 hour for paint)
- Normal operating voltage: 110-240 VAC

Control/Connections
- 14 gauge stranded lead wires-UL style 1230 w/PVC insulation Class F 105º C
- Use momentary contact switch in powering unit for extend/retract operation.
  (ON)-OFF-(ON) SPDT

Scan to watch!
How to Adjust the Limit Switches for a K2 or K2X Actuator with External or EP Limit Switches
https://p.widencdn.net/imzc9v
B-Track K2xAC

Performance Graphs

Load Capacity 500 lbs.

K2xG05-115VAC

Load Capacity 1000 lbs.

K2xG10-115VAC

Load Capacity 1500 lbs.

K2xG20-115VAC

Load Capacity 2000 lbs.

K2xG30-115VAC

For Metric Measurements, see page 42.

For Metric Measurements, see page 42.

For Metric Measurements, see page 42.

For Metric Measurements, see page 42.

Current Draw - Amps

Speed - IPS

Load Capacity 500 lbs.

K2xG05-115VAC

K2xG05-230VAC

K2xG10-115VAC

K2xG10-230VAC

K2xG20-115VAC

K2xG20-230VAC

K2xG30-115VAC

K2xG30-230VAC

Performance Graphs Imperial Measurements*

*Performance Chart Measurements are Nominal

www.thomsonlinear.com
Performance Graphs Metric Measurements*

*Performance Chart Measurements are Nominal

For Imperial Measurements, see page 41.

**K2xG05-115VAC**

Current Draw - Amps

Speed - MMPS

Load Capacity 2225 N

**K2xG05-230VAC**

Current Draw - Amps

Speed - MMPS

Load Capacity 4450 N

**K2xG10-115VAC**

Current Draw - Amps

Speed - MMPS

Load Capacity 6675 N

**K2xG10-230VAC**

Current Draw - Amps

Speed - MMPS

Load Capacity 8900 N

**K2xG20-115VAC**

Current Draw - Amps

Speed - MMPS

**K2xG20-230VAC**

Current Draw - Amps

Speed - MMPS

**K2xG30-115VAC**

Current Draw - Amps

Speed - MMPS

**K2xG30-230VAC**

Current Draw - Amps

Speed - MMPS
B-Track K2XAC

Dimensions

### B-Track K2XAC Dimensions

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Note: Special lengths available

ALL DIMENSIONS ARE NOMINAL UNLESS OTHERWISE SPECIFIED

Measurements in inches, metric in brackets.

“A” ±.38 RETRACTED
NOMINAL STROKE IS .091
LONGER THAN ADVERTISED TOLERANCE IS +.036/- .005 [+ .91/- .13]

“[A] ±3.18
“A” ±.125 RETRACTED
NOMINAL STROKE IS .091
LONGER THAN ADVERTISED TOLERANCE IS +.036/- .005 [+ .91/- .13]

23.5” [597] CABLE W/18AWG WIRES
HOT TO RED WIRE TO EXTEND
HOT TO BLACK WIRE TO RETRACT
WHITE WIRE IS NEUTRAL GROUND TO GREEN WIRE

ALL DIMENSIONS ARE NOMINAL UNLESS OTHERWISE SPECIFIED

Measurements in inches, metric in brackets.

Special lengths available

Note:

Measurements in inches, metric in brackets.

Special lengths available

www.thomsonlinear.com 43
Custom Actuators

Warner Linear offers a broad range of standard actuators to suit many needs. We realize though, that often special application parameters dictate special actuator configurations and modifications. Warner Linear actuators are designed with this in mind, as many of our products can be readily customized to suit specific requirements.

Our products are built on modules that can be mixed and matched in final assembly. Our final assembly operations are configured to provide flexible assembly to accommodate custom orders, quickly and cost effectively.

If your application has a special need that our standard catalog products are unable to fit, please contact your Warner Linear representative or consult with our technical specialists so we can configure a product to fit your need.

A few of our standard special offerings:
- Special pin to pin lengths and stroke lengths
- Special end fittings and mounting configurations
- Special paints and motor lead wire lengths and connectors

B-Track Rod End Mounting Options

Dimensions are in inches

STANDARD Rod End

Rod End Option 1
1/2-20 UNF-2A X .88 DEEP

Rod End Option 2
5/8-18 UNF-2A X .75 DEEP

Rod End Option 3
1/2-20 UNF-2A

Rod End Option 4
5/8-18 UNF-2A

Rod End Option 5

Rod End Option 6

Rod End Option 7

Rod End Mounting Option Examples
(Available for B-Track models only, consult factory for more options)

1. 1/2” Threaded rod end
2. 5/8” Threaded rod end
3. 1/2” Spherical rod end
4. 5/8” Spherical rod end
5. 1” Extended rod end
6. Flat sided rod end
7. 3/8” Rod end insert

Consult with factory for specific mounting configuration needs.
We recognize how critical our actuators are to the overall performance of your equipment. Working closely with your engineering and development staff, we strive for an early understanding of how you want your linear actuator to perform.

Building a direct communication line from our engineer to your engineer provides a number of significant benefits.

- A teaming of creative resources
- Joint understanding of our actuator capabilities and how they can be tailored to your application
- An understanding of the lowest cost solution to meet your actuator requirements
- Providing a complete solution that includes controls as required

**Tube/Trunnion Mount**

```
    "M" (Customer To Specify Full Retract)
```

![Modified Seal](modified_seal_image)

**B-Track Base Clevis Options**

**STANDARD Base**

```
  Ø 1.00
 .53 .509 .503
 .95
```

**EXTENDED Base**

```
  1.87
  1.37
```

**BLUNT Base**

```
  .67
  Ø 1.00
```

**SPHERICAL Base 1/2-20**

```
  R.66
  Ø .50
  1/2-20 THREADS
  1.48
  3.17
  3.83
```

**THREADER Base 1/2-20**

```
  1/2-20 UNF-2A X .62 DEEP
  1.48
  1.67
  53 (2) FLATS ON Base
  Ø 1.00
  Ø .59
  1.17
```

**SPHERICAL Base 5/8-18**

```
  R.75
  Ø .63
  5/8-18 THREADS
  1.48
  3.36
```

**THREADER Base 5/8-18**

```
  5/8-18 UNF-2A X .62 DEEP
  1.48
  1.48
```

**WARNER LINEAR** routinely provides actuators modified to meet specific customer application requirements

Some common versions of these are shown as our K2PL/K2XPL and K2JS/K2XJS families.

Additional common modifications are:

- **Modified Seal design for expanded contamination protection**
B-Track K2PL / K2XPL

Power Lift Actuator DC Motor – Acme or Ball Screw

Up to 2,200 lbs. (9786 N) Rated Load
Up to 2.1 in. (53.34 mm)/sec. Travel Speed

B-Track Power Lift models are modified K2 or K2x actuators. Power Lift units utilize all the standard components and retain all the performance features of the K2 family, without the external cover tube. This allows the Power Lift actuator features to be integrated into a variety of customer designed structures, where a cover tube is not needed.

Extended gear box screws are provided allowing easy attachment to a customer frame. A straight through manual override option is available as shown above. Suggested for tension applications only. Consult factory for compression loading applications.

Features
- Protective coatings and O-ring seals throughout
- Efficient in-line load system
- Patented hybrid nut and screw design, no brake needed in K2 model
- Integral load holding brake on K2x model
- Ball detent overload clutch
- Stroke lengths 4 to 24 inches (100 to 600 millimeters)
- Load capacities up to 2200 pounds (9786 N)
- Speeds up to 2.1 inches (53.34 millimeters)/sec. travel
- Thermal overload incorporated into the motor
- Heavy wall construction
- Double ball bearing motors
- Heat treated gears
- Optional 90 vdc motor for use with SBC-AC control
- Custom mounting options available

Typical Applications
- Wheelchair and scooter lifts
- Traffic signs
- Beds and tables
- Light masts

Load/Current/Speed/Duty Cycle
- Maximum Static Rating: 3,000 lbs. (13345 N) Static (in-line load)
- Refer to performance chart for load/current/speed capabilities
- Stroke Length Tolerance: +/- .06” (1.52 mm)
- Motor is protected with auto reset breaker inside motor housing (temperature/current/time dependent)
- Overload clutch setting: +25% over rated dynamic load
- Duty cycle is time/temperature/load dependent, suggested guidelines are:
  - 50% max on-time/50% off-time for loads up to 50% of capability
  - 25% max on-time/75% off-time for loads between 50%-80% of capability
  - 10% max on-time/90% off-time for loads between 80%-100% of capability
- (Load/stroke profiles will allow some adjustment variation from these guidelines.)

Operating Environment
- Ambient temp range:
  - -20° F to +150° F (-29º C to +65º C),
  - -40° F to +176° F (-40º C to +80º C) Upon Request.
- Weather resistant enclosure & seals (250 hour salt spray, 500 hour for paint)
- Normal operating voltage: 10-16 vdc (Ratings are at 12 vdc Normal.)
- 14 gauge stranded lead wires-UL style 1230 w/PVC insulation Class F 105° C

Control/Connections
- Lead wires abrasion protected with spiral covering
- Use momentary contact double pole/double throw switch in powering unit for extend/retract operation. (ON)-(OFF)-(ON) DPDT
- Connectors:
  - Packard 56 series or Delphi Weather-Pack
  - Packard 56 series with 56 series blades (#2984883 & #2962987)
  - Delphi Weather-Pack series (#121015792 & #12010973)
**B-Track K2PL / K2xPL**

### Performance Graphs

See pages 29-30 for K2PL performance charts.  
See pages 37-38 for K2xPL performance charts.

### Dimensions

<table>
<thead>
<tr>
<th>B-Track K2PL</th>
<th>Stroke</th>
<th>in.</th>
<th>mm</th>
<th>in.</th>
<th>mm</th>
<th>in.</th>
<th>mm</th>
<th>in.</th>
<th>mm</th>
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<td>A</td>
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<td>22</td>
<td>559</td>
<td>24</td>
<td>610</td>
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</tr>
</tbody>
</table>

**Note:** Special lengths available
Dimensions

**B-Track K2Pl**

<table>
<thead>
<tr>
<th>Feature Description</th>
<th>Measurements</th>
</tr>
</thead>
<tbody>
<tr>
<td>10&quot; (254) LEAD WIRE LENGTH</td>
<td>10.00 ± 0.25</td>
</tr>
<tr>
<td>Connect (+) to GRAY WIRE &amp; (+) to BLACK WIRE to EXTEND THE ACTUATOR</td>
<td></td>
</tr>
<tr>
<td>PACKARD 56 CONNECTOR</td>
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</tr>
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</table>

**B-Track K2xPl**

<table>
<thead>
<tr>
<th>Feature Description</th>
<th>Measurements</th>
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</thead>
<tbody>
<tr>
<td>10&quot; (254) LEAD WIRE LENGTH</td>
<td>10.00 ± 0.25</td>
</tr>
<tr>
<td>Connect (+) to GRAY WIRE &amp; (+) to BLACK WIRE to EXTEND THE ACTUATOR</td>
<td></td>
</tr>
<tr>
<td>PACKARD 56 CONNECTOR</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
- All dimensions are nominal unless otherwise specified.
- Measurements in inches, metric in brackets.
- WIRES PROTECTED WITH BLACK SPIRAL WRAP
- MANUAL OVER-RIDE 3/8 HEX W/ PROTECTIVE CAP
- ALL DIMENSIONS ARE NOMINAL UNLESS OTHERWISE SPECIFIED
Jack Stand Actuator DC Motor – Acme or Ball Screw

Up to 2,800 lbs. (12455 N) Rated Load
Up to 2.1 in. (53.34 mm)/sec. Travel Speed

The B-Track Jack Stand actuator incorporates a large diameter extension rod providing the maximum offset load capability within the K2 family. The extension rod is slightly smaller than the cover tube and slides on Teflon® bearings within the cover tube. This feature makes the K2js suitable for high-load, free-standing use.

A number of mounting options are available including trunnion mounts, or with standard flange plate (as shown). These units can be customized with an integral switch box, direct drive manual override, or pivoting footpad.

Load/Current/Speed/Duty Cycle

- Maximum Static Rating: 3,000 lbs. (13345 N) Static (in-line load)
- Refer to performance chart for load/current/speed capabilities
- Stroke Length Tolerance: +/-0.06" (1.52 mm)
- Motor is protected with auto reset breaker inside motor housing (temperature/current/time dependent)
- Overload clutch setting: +25% over rated dynamic load
- Duty cycle is time/temperature/load dependent, suggested guidelines are:
  - 50% max on-time/50% off-time for loads up to 50% of capability
  - 25% max on-time/75% off-time for loads between 50%-80% of capability
  - 10% max on-time/90% off-time for loads between 80%-100% of capability

(Feature/Stroke profiles will allow some adjustment variation from these guidelines.)

Operating Environment

- Ambient temp range:
  - 20° F to +150° F (-29º C to +65º C),
  - 40° F to +176° F (-40º C to +80º C) Upon Request.
- Weather resistant enclosure & seals (IP 54 capable, 250 hour salt spray, 500 hour for paint)
- Normal operating voltage: 10-16 vdc (Ratings are at 12 vdc Normal.)

Control/Connections

- 14 gauge stranded lead wires-UL style 1230 w/PVC insulation Class F 105° C
- Lead wires abrasion protected with spiral covering
- Use momentary contact double pole/double throw switch in powering unit for extend/retract operation. (ON)-(OFF)-(ON) DPDT

Packard 56 series or Delphi Weather-Pack
- Packard 56 series with 56 series blades (#2984883 & #2962987)
- Delphi Weather-Pack series (#121015792 & #12010973)
B-Track K2js / K2xjs

Performance Graphs
See page 29-30 for K2js performance charts.
See page 37-38 for K2xjs performance charts.

Dimensions

<table>
<thead>
<tr>
<th>B-Track K2js/ K2xjs</th>
<th>Stroke</th>
<th>in.</th>
<th>mm</th>
<th>in.</th>
<th>mm</th>
<th>in.</th>
<th>mm</th>
<th>in.</th>
<th>mm</th>
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<td>28.98</td>
<td>736.1</td>
</tr>
</tbody>
</table>

Note: Special lengths available

ALL DIMENSIONS ARE NOMINAL UNLESS OTHERWISE SPECIFIED
Measurements in inches, metric in brackets.

B-Track K2js

ALL DIMENSIONS ARE NOMINAL UNLESS OTHERWISE SPECIFIED
Measurements in inches, metric in brackets.
B-Track K2ra

Rotary Actuator DC Motor

Features
- Protective coatings and O-ring seals throughout
- Efficient in-line load system
- Ball detent overload clutch
- Speeds up to 850 RPM
- Thermal overload incorporated into the motor
- Heavy wall construction
- Double ball bearing motors
- Heat treated gears
- Rugged output bearing support
- Customized mounting configurations available
- Optional 24 vdc motor available to provide more speed selections

Typical Applications
- Salt/seed spreaders
- Scooter lift mechanisms
- Spout rotation
- Turntables
- Cable winch

Load/Current/Speed/Duty Cycle
- Maximum Static Rating: 3,000 lbs. (13345 N) Static (in-line load)
- Refer to performance chart for current/speed capabilities
- Motor is protected with auto reset breaker inside motor housing (temperature/current/time dependent)
- Overload clutch setting: match customer requirements
- Duty cycle is time/temperature/load dependent, suggested guidelines are:
  - 50% max on-time/50% off-time for loads up to 50% of capability
  - 25% max on-time/75% off-time for loads between 50%-80% of capability
  - 10% max on-time/90% off-time for loads between 80%-100% of capability
- (Load/RPM profiles will allow some adjustment variation from these guidelines.)

Operating Environment
- Ambient temp range:
  - -20° F to +150° F (-29º C to +65º C)
  - -40º F to +176º F (-40º C to +80º C) Upon Request.
- Weather resistant enclosure & seals (IP 65 capable, 250 hour salt spray, 500 hour for paint)
- Normal operating voltage: 12, 24, 36, 48 vdc (Ratings are at 12 vdc Normal.)

Control/Connections
- 14 gauge stranded lead wires - SAE J1128 SXL cross linked polyethylene insulation Class F 257° F (125º C)
- Lead wires abrasion protected with spiral covering
- Use momentary contact double pole/double throw switch in powering unit. (ON)-OFF-(ON) DPDT
- Connectors:
  - Packard 56 series or Delphi Weather-Pack
  - Packard 56 series with 56 series blades (#2984883 & #2962987)
  - Delphi Weather-Pack series (#121015792 & #12010973)

K2ra rotary actuators are motor driven gear boxes and use the base drive design and components of the K2 linear actuator. K2ra models incorporate all of the features of the K2 model providing excellent weatherproofing for outdoor applications. The same long-life motors, hardened gears, corrosion protection, and lubrication are utilized. Several output shaft and mounting configurations are available with the standard configuration shown above.
B-Track K2RA

Performance Graphs Imperial Measurements*

*Performance Chart Measurements are Nominal

Load Capacity 30 in-lbs.

K2raG05-12VDC

K2raG05-24VDC

Load Capacity 60 in-lbs.

K2raG10-12VDC

K2raG10-24VDC

Load Capacity 120 in-lbs.

K2raG20-12VDC

K2raG20-24VDC

Load Capacity 180 in-lbs.

K2raG30-12VDC

K2raG30-24VDC

For Metric Measurements, see page 53.

Performance Graphs Imperial Measurements*

*Performance Chart Measurements are Nominal

Load Capacity 30 in-lbs.

K2raG05-12VDC

K2raG05-24VDC

Load Capacity 60 in-lbs.

K2raG10-12VDC

K2raG10-24VDC

Load Capacity 120 in-lbs.

K2raG20-12VDC

K2raG20-24VDC

Load Capacity 180 in-lbs.

K2raG30-12VDC

K2raG30-24VDC

For Metric Measurements, see page 53.

Performance Graphs Imperial Measurements*

*Performance Chart Measurements are Nominal

Load Capacity 30 in-lbs.

K2raG05-12VDC

K2raG05-24VDC

Load Capacity 60 in-lbs.

K2raG10-12VDC

K2raG10-24VDC

Load Capacity 120 in-lbs.

K2raG20-12VDC

K2raG20-24VDC

Load Capacity 180 in-lbs.

K2raG30-12VDC

K2raG30-24VDC

For Metric Measurements, see page 53.

Performance Graphs Imperial Measurements*

*Performance Chart Measurements are Nominal

Load Capacity 30 in-lbs.

K2raG05-12VDC

K2raG05-24VDC

Load Capacity 60 in-lbs.

K2raG10-12VDC

K2raG10-24VDC

Load Capacity 120 in-lbs.

K2raG20-12VDC

K2raG20-24VDC

Load Capacity 180 in-lbs.

K2raG30-12VDC

K2raG30-24VDC

For Metric Measurements, see page 53.
Load Capacity 3.4 N-m

K2raG05-12VDC

K2raG05-24VDC

Load Capacity 6.8 N-m

K2raG10-12VDC

K2raG10-24VDC

Load Capacity 13.6 N-m

K2raG20-12VDC

K2raG20-24VDC

Load Capacity 20.3 N-m

K2raG30-12VDC

K2raG30-24VDC

For Imperial Measurements, see page 52.

*Performance Chart Measurements are Nominal
ALL DIMENSIONS ARE NOMINAL UNLESS OTHERWISE SPECIFIED

Measurements in inches, metric in brackets.
**Warner Linear Actuator Controls available for a wide variety of applications**

Warner Linear actuators include a full set of actuator controls, well-suited for a broad range of application needs.

They range from simple to use switch box controls for basic extend/retract function, to state-of-the-art microprocessor based digital electronic controls using SMT design and manufacturing processes.

**Offered functions:**

- **Basic extend and retract**
- **Electric switch and electronic stroke limits**
- **End of stroke outputs**
- **Position feedback potentiometer and encoder outputs**
- **Electronic current limit – fixed and programmable**
- **Electronic dynamic braking**
- **Fixed, manual and electronic adjustable end stops**
- **Signal follower**

**Dependable Operation**

Warner Linear controls are state-of-the-art using surface mount electronic components and automated circuit board manufacturing methods. Each control is field durability tested for use in demanding applications.

**Rugged and Reliable**

Use of SMT manufacturing processes assures consistent performance from control to control.

- Integrated actuator sensors are protected from the environment
- Solid-state electronic components and non-contact sensors (Hall effect)
- Actuator mounted or remote mountable

**Easy To Use**

- Simple plug-and-play switch box controls are hassle-free – just plug in and connect the power clips.
- Basic position controls are integrated with the actuators to simplify ease of use and maintain the rugged duty capabilities of Warner Linear actuators. They are easy to use and plug-and-play ready.
- Advanced microprocessor based controls are also available. They employ digital electronics using SMT processes and offer a broad range of intelligent actuator control options. Consult your Warner Linear technical specialist on how advanced controls might suit your needs.

Warner Linear BTC controls are specifically designed for use with the B-Track line of actuators. Some controls and options are also suitable for use with the M-Track models.
Power Supply/Control/Accessory Selection Guide

Customer Provides Power

Switch Box for 12, 24, or 48 volt motor actuators. .................................................. Page 57
  Input:  12ft. (3.66m) cable
  Output: 1ft. cable or optional cables (M1, K2, K2x, RA actuators)

Switch Box for 115 or 230 volt actuators. ................................................................. Page 57
  Input:  6ft (1.83m) cable
  Output: Customer supplied connector (K2AC, K2xAC actuators)

Power Supply Required

12 or 24 volt DC Power Supply for M-Track Actuator ........................................ Page 58
  Options: AC input with plug
  AC input without plug
  Switch included
  Switch not included

90 volt DC Power Supply for K2/K2x Actuator ......................................................... Page 59
  Options: AC input with plug
  AC input without plug
  Switch included
  Switch not included
  Speed Potentiometer

24 volt DC Power Supply for K2/K2x Actuator ......................................................... Page 60
  Options: AC input with plug
  AC input without plug
  Switch included
  Switch not included

NOTE: All power supply designs are provided with a one foot long cable for connection to actuator. Accessory cables are available in lengths of 5, 10, 20, 25 foot (1.524, 3.048, 6.096, 7.62mm) length.

Controls

End of Travel Limit Switches ................................................................. Pages 61-62
  Factory set/not adjustable (P1) .................................................. Pages 63-64
  Field Adjustable (EP1) .................................................. Page 65

Quick Stop Control ................................................................. Pages 66-67

Position Feedback Control .................................................. Page 68

Low Input Switching Control .................................................. Page 69

Wireless Actuator Control .................................................. Page 70
Simple Switch Box Controls

All actuators are controlled using an external-retract-off switching function. The SBC-DC and SBC-AC provide a simple mounted switch compatible with Warner Linear actuators.

**SBC-DC**

- **Power:** Compatible with 12, 24 and 48 volt DC actuators
- **Function:** Extend, Retract, Off via DPDT momentary toggle switch
- **Enclosure:** ABS plastic enclosure 4.7” L x 3.2” W x 2.2” H (119.38mm L x 81.28mm W x 55.88m H)
- **Input Cable:** 12ft. (3.66m), 2 wire, 14AWG cable with alligator clip ends
- **Output Cable:** 1ft. (.30m) cable provided. Designate connector appropriate to actuator being used
  Optional extension cables are available in 5-25ft (1.524 - 7.62m) lengths

---

**SBC-AC**

- **Power:** Compatible with 115 or 230 volt VAC input
- **Function:** Extend, Retract, Off via DPDT momentary contact switch
- **Enclosure:** 4.72” L x 4.72” W x 3.15” (119.89mm L  x 119.89mm W x 80.01mm H) long dust tight enclosure
- **Protection:** Externally mounted 5 Amp fuse on outside of enclosure for easy replacement
- **Input Cable:** 6ft. (1.829m) open ended tinned AC input cable provided
- **Output Cable:** Sealed cable gland included for customer supplied output cable

---

Optional Extension and Control Power Cables

Power supplies include a 1ft. (.30m) length cable to connect to actuator.

Accessory cables may be ordered in lengths of 5, 10, 20 and 25 feet (1.524, 3.048, 6.096 and 7.62 meters) with the appropriate connector for the actuator selected, (mini-packard, Packard 56, Weatherpack, Deutsch)

Live Power (LP) cables are required to provide constant power to BTc Limit switch or potentiometer feedback circuits mounted on the actuator. LP cables provide two connectors.

Signal Cables (SC) provide the LP cable with two additional connectors for use with limit switch or potentiometer feedback.
M-Track Power Supply

Extension Cable Part Number

Example:

<table>
<thead>
<tr>
<th>SBC</th>
<th>2</th>
<th>PC</th>
<th>3</th>
<th>Y</th>
<th>20 (6,096)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBC Model No.</td>
<td>12 &amp; 24 Volt Model</td>
<td>Number of Conductors</td>
<td>Connector Style: One End Male, One End Female</td>
<td>Length in Feet (Meters)</td>
<td>Dual Output “Y” Cable</td>
</tr>
<tr>
<td>PC</td>
<td>4</td>
<td>SC</td>
<td>2</td>
<td>LP</td>
<td>3</td>
</tr>
<tr>
<td>Cable Type</td>
<td>Power Cable (Carol “J” Cord with Shrink Sleeves)</td>
<td>Signal Cable (with Shrink Sleeves Only)</td>
<td>Live Power (22 AWG), 4 conductor wire but only use red &amp; black wires. Trim white &amp; green wires flush with insulation.</td>
<td>4.72” x 4.72” x 3.15” (119.89mm L x 119.89mm W x 80.01mm H) polycarbonate housing NEMA 4, 4x, 12, 13</td>
<td>(Used only on PC &amp; LP options)</td>
</tr>
</tbody>
</table>

SBC-AC Power Supply

Input: 85-264 volts AC
Output: 12 volts @ 5.4Amps
24 volts @ 2.7Amps

Input Cable: Standard: 6ft. (1.829m) open end, tinned cable
Optional: 6ft. (1.829m) with 115 VAC 3 prong plug

Output Cable: 1ft. (.30m) length cable with 2-pin Packard 56 (for M-Track 1)
Optional extension cables can be ordered in 5-25ft. (1.524-7.62m) lengths

Enclosure: 4.72” x 4.72” x 3.15” (119.89mm L x 119.89mm W x 80.01mm H)
polycarbonate housing NEMA 4, 4x, 12, 13

Operating Temperature: -30º F to 140º F (-34º C to 60º C)

Ratings: CE, TUV, UL/cUL Conducted EMI meets EN55022 and ROHS

Protection: External fuse provided
Switching: No switch or DPDT momentary switch

Example:

<table>
<thead>
<tr>
<th>SBC</th>
<th>AC2</th>
<th>12 V</th>
<th>1</th>
<th>A</th>
<th>S</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBC Model No.</td>
<td></td>
<td>AC Power Supply</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input Power</td>
<td>AC</td>
<td>115 VAC input</td>
<td>AC2</td>
<td>230 VAC input</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Input Power

12V – 12VDC (M-Track Only)
24V – 24VDC

Output Power

Input Wire Style
Blank – 6’ (1.829m) Open (3) Strand Wire
A – 6’ (1.829m) Long 3 Prong Plug (Plug only available on 115 VAC input)

Connector Style:
(Female Gender)
1 – Mini Packard 56 (M-Track)

Switch
S – Rocker Switch
Blank – No Switch

Readout
R – 0-10V
SBC-AC/SBC-AC2 Power Supply 90 volt output

Input:  
AC:  115 volt AC  
AC2:  230 volt AC

Output:  
90 volts DC @ 5 Amps

Input Cable:  
Standard:  6 ft. (1.829m) open end, tinned cable  
Optional for 115 AC 6 ft. (1.829m) with 115 VAC 3 prong plug

Output Cable:  
1 ft. (.30m) cable with 3-pin Deutsch connector  
Optional extension cables can be ordered in 5-25 ft. (1.524-7.62m) lengths

Enclosure:  
4.72”L x 4.72”W x 3.15”H (119.89mm L x 119.89mm W x 80.01mm H) polycarbonate housing NEMA 4, 4X, 12, 13

Fusing:  
External fuse mounted on enclosure for easy replacement

Switching:  
DPDT momentary rocker switch for manual actuator control or  
Customer may supply their own switch

Potentiometer:  
Optional speed pot allows for output voltage adjustment  
(varies actuator speed)

Example:

SBC | AC2 | 90 V | 100 | A | S | P
---|---|---|---|---|---|---
SBC Model No. | AC Power Supply | Output Power | 90V | 90VDC | | |
Input Power | AC – 115 VAC input | AC2 – 230 VAC input | | |
Input: | | | | |
AC | | | | |
AC2 | | | | |
Output: | | | | |
90V | | | | |
100 | | | | |
A | | | | |
S | | | | |
P | | | | |
Potentiometer | | | | |
P | | | | |
Blank | | | | |
(Used for speed control) | | | | |
Blank | | | | |
Customer may supply their own switch

Input Wire Style:  
Blank – 6’ (1.829m) Open End 3 Strand Wire  
A – 6’ (1.829m) Long 3 Prong Plug (Plug only available on 115 VAC input)

Connector Style:  
(Female Gender)  
4 – Deutsch DT06-3S

Switch:  
S – Rocker Switch  
Blank – No Switch

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# SBC-AC/SBC-AC2 Power Supply 24 volt output

**Input:**
- AC: 115 volt AC
- AC2: 230 volt AC

**Output:**
- 24 volts @ 12 Amps

**Input Cable:**
- Standard: 6 ft. (1.829m) open end, tinned cable
- Optional for 115 AC 6 ft. (1.829m) with 115 VAC 3 prong plug

**Output Cable:**
- Standard 1 ft. (.30m) cable: specify connector to match actuator:
  1. Mini Packard standard for M-Track actuators
  2. Packard 56 standard on K2 and K2x model actuators
  3. Packard WeatherPack optional on K2 and K2x model actuators
  4. Deutsch DT06-2S optional on K2 and K2x model actuators
  5. Optional extension output cables can be ordered in 5-25 ft. (1.524-7.62m) lengths

**Enclosure:**
- 6.69”L x 6.69”W x 3.54”H (169.93mm L x 169.93mm W x 89.916mm H) polycarbonate housing NEMA 4, 4x, 12, 13

**Fusing:**
- External fuse mounted on enclosure for easy replacement

**Switching:**
- DPDT momentary rocker switch for manual actuator control or
  Customer may supply their own switch

**Live Power**
- Option: When used with BTc control options (limit switch, potentiometer feedback) the Live Power option is required. Live power option provides a constant output power source for external control components regardless of output power to the actuator. (See Extension Cable selection to select the correct cable for this option.)

---

### Example:

<table>
<thead>
<tr>
<th>SBC</th>
<th>AC2</th>
<th>24 V</th>
<th>2</th>
<th>A</th>
<th>H</th>
<th>L</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model No.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>AC Power Supply</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Input Power**
- AC – 115 VAC input
- AC2 – 230 VAC input

**Output Power**
- 24V: 24VDC
- 12V: 12VDC (S-Track and I-Track Only)

**Connector Style:**
- (Female Gender)
  1. M-Track
  2. K2 and K2x
  3. WeatherPack
  4. Deutsch DT06-2S
  5. S-Track
  6. I-Track

**Input Wire Style**
- Blank – 6’ (1.829m) Open (3) Strand Wire
- A – 6’ (1.829m) Long 3 Prong Plug (Plug only available on 115 VAC input)

**AMP Output**
- Blank – Standard 12 Amp Output
- H – High Current 20 AMP Output (Can run 2 actuators from same power supply, B-Track Only)

**Switch**
- Blank – No Switch
- S – Rocker Switch
Any of Warner Linear’s K2 or K2x actuators can be provided with Hall effect or reed switches to be used by the customer to control actuator start/stop & positioning. The Hall effect and reed switches are both non-contact, and use a magnet mounted on the screw inside the actuator tube to activate. Actuators can have 2-4 switches dependent on stroke length.

**Hall Effect**
The Hall effect switch is an NPN output/current sinking and requires a pull-up resistor to operate.

The Hall effect switches can also be configured to provide positioning information. A ten tooth wheel with two switches is used to provide an A and B pulse for position and direction along with a home switch and fully extended switch. This unit would be a “SO4” configuration.

**Hall Effect Switch Part Numbers Available, with K2 actuator product:**
- SO2H – 2 end limit switches
- SO3W – 2 wheel position switches & home end limit switch
- SO3H – 2 end & 1 mid limit switches
- SO4W – 2 wheel position switches & 2 end limit switches
- SO4H – 2 end & 2 mid limit switches

**Note 1:** Consult factory for other options if needed
**Note 2:** Units with 3 switches can be no shorter than 4” and units with 4 switches can be no shorter than 6”.

**Hall Effect**

- **Supply Voltage:** 4.75 to 24 VDC
- **Output:** Current sinking, max. of 25mA
- **Lead Wires:** 24 AWG
- **Operating Temperature:** -40° C to +85° C
- **Protection:** Reverse polarity protected
- **Housing:** Rugged thermoplastic, sealed

**SO2H Hall Effect**

- Connector DT06-4S Deutsch
- Pin 1: Black, Supply Ground
- Pin 2: White, Retract Switch Output, 20mA max.
- Pin 3: Red, Supply Power
- Pin 4: Green, Extended Output, 20mA max.

**Reed**
The reed switch can only be provided on a K2e or K2xe actuator (adjustable unit). Switches can be selected as normally open (O) or normally closed (C).

**Reed Switch Part Numbers Available, with K2e or K2xe actuator product only:**
- SO2O – 2 Normally Open, adjustable reed switches
- SO2C – 2 Normally Closed, adjustable reed switches
- SO3O – 3 Normally Open, adjustable reed switches
- SO3C – 3 Normally Closed, adjustable reed switches
- SO4O – 4 Normally Open, adjustable reed switches
- SO4C – 4 Normally Closed, adjustable reed switches

**Note 1:** Consult factory for other options if needed
**Note 2:** Units with 3 switches can be no shorter than 4” and units with 4 switches can be no shorter than 6”.

**Reed**

- **Supply Voltage:**
  - O switch: Up to 200 VDC max.
  - C switch: Up to 175 VDC max.
- **Switching Current:**
  - O switch: 1.2 Amps max.
  - C switch: 1.5 Amps max.
- **Contact Rating:**
  - O switch: 10 Watts max.
  - C switch: 5 Watts max.
- **Lead Wires:** 24 AWG
- **Operating Temperature:** -40° C to +105° C
- **Housing:** Hermetically sealed

**SO20 Normally Open Reed**

All dashed lines are customer supplied connections
The P1.x Limit Switch control provides end of travel positioning through the use of a Hall effect sensor and motor mounted relay.

Hall effect sensors are factory mounted within the actuator cover tube. The sensor position is set at the factory and is not field adjustable (See EP.1 for adjustable switch functions). The Hall effect sensors are sealed for life and are not subject to wear.

The Electronic Stroke control package consists of the Hall effect sensors and a motor mounted relay within an enclosure suited for harsh environments.

A Zener diode suppression is used on both input and outputs for added protection from electrical spikes. Unit reversing is achieved by reversing input power polarity to the motor.

### Specifications

| Power:          | 25 Amps max. @ 12 volts             |
|                | 12.5 Amps max. @ 24 volts          |
| Operating Temperature: | -20° F to +150° F (-29° C to 66° C) |

### Options

- **P1.0** Standard Stoke Limit Control
- **P1.1** Same as P1.0 with two LEDs on the outside of the control module. LEDs indicate when end of travel has been reached.
- **P1.2** Same as P1.0 with two 12/24 volt, 0.5 Amps outputs that can be used to signal an external switch, relay, lamp or PLC input.
- **P1.2LE** Two +5 VDC 25ma outputs plus a ground to provide a signal when end of travel is reached. This output can be used to power LEDs.
P1 Electronic Stroke Limit Control

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Input Voltage (vdc)</th>
<th>Maximum Output Current (Amps)</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1.0 (DC12)</td>
<td>12</td>
<td>25</td>
<td>Base = Electronic Stroke Limit with Electronic Dynamic Braking</td>
</tr>
<tr>
<td>P1.0 (DC24)</td>
<td>24</td>
<td>12.5</td>
<td>Base = Electronic Stroke Limit with Electronic Dynamic Braking</td>
</tr>
<tr>
<td>P1.1 (DC12)</td>
<td>12</td>
<td>25</td>
<td>Base &amp; LED indicators on Housing</td>
</tr>
<tr>
<td>P1.1 (DC24)</td>
<td>24</td>
<td>12.5</td>
<td>Base &amp; LED indicators on Housing</td>
</tr>
<tr>
<td>P1.2 (DC12)</td>
<td>12</td>
<td>25</td>
<td>Base &amp; +12 vdc Outputs</td>
</tr>
<tr>
<td>P1.2 (DC24)</td>
<td>24</td>
<td>12.5</td>
<td>Base &amp; +24 vdc Outputs</td>
</tr>
<tr>
<td>P1.2LE (DC12)</td>
<td>12</td>
<td>25</td>
<td>Base &amp; LED Outputs +5 vdc</td>
</tr>
<tr>
<td>P1.2LE (DC24)</td>
<td>24</td>
<td>12.5</td>
<td>Base &amp; LED Outputs +5 vdc</td>
</tr>
</tbody>
</table>

Note: For adjustable external end limits add E before P

Wiring Diagrams

P1 Module
P1.0-DC12/24

Operation

When the "Customer Supplied Switch" is held in the direction allowing positive 12 or 24VDC to the gray wire and 12 or 24VDC ground to the black wire, the actuator will extend until it reaches the end of stroke. At the end of stroke, which is determined by the factory set location of the Hall effect switches inside the actuator cylinder, power will be removed to the actuator by the P1.0 control. The actuator will no longer move in that direction even if the customer supplied switch is held.

When the switch is held in the opposite direction so the positive lead of the 12 or 24VDC signal is on the black wire and the 12 or 24VDC ground is on the gray wire, the actuator will retract until it returns to the full home position which is determined by the factory set location of the second Hall effect switch.

If the actuator does not stop when at either end then something in the actuator or P1.0 control may be damaged. Please call the factory for further analysis.

The actuators are 100% tested before leaving the factory.
**Operation**

When the “Customer Supplied Switch” is held in the direction allowing positive 12 or 24VDC to the gray wire and 12 or 24VDC ground to the black wire, the actuator will extend until it reaches the end of stroke. At the end of stroke the “Extend Output” (green wire) will have +12 or 24 Volts to ground, indicating it is at the end. This signal can be used to light a Lamp, signal a relay coil, or an isolated PLC input that only requires 500mA or less. This output will only be on as long as power is maintained from the “Customer Supplied Switch”.

However, if the output needs to be on even if the “Customer Supplied Switch” is not activated then the “Live Power input” can be used. This will provide power all the time for the output to remain on whenever the Actuator is at either travel end.

Apply +12 VDC (for 12VDC unit) or +24 VDC (for @24VDC unit) to the red wire of the Deutsch (DT04-4P) 4 pin connector and ground to the black wire. This supply needs to be the same supply as the actuator and will require less than 500mA.

When the switch is held in the opposite direction so the positive lead of the 12 or 24VDC signal is on the black wire and the 12 or 24VDC ground is on the gray wire, the actuator will retract until it returns to full home position. At the full home position, the “Retract Output” (white wire) will have +12 or 24 volts to ground.

**CAUTION** Do not reverse polarity at live power input (i.e. 22GA red & black wires) or damage will occur.
The EP1.x Limit Switch control provides end of travel positioning through the use of a magnetic switch and motor mounted relay.

The EP1 limit switches are mounted in a channel on the actuator cover tube accessible below a durable cover. (For factory set limit switches see P1.0 designs). The EP1 switches are field adjustable.

The Electronic Stroke control package consists of the magnetic sensors and a motor mounted relay within an enclosure suited for harsh environments.

A Zener diode suppression is used on both input and outputs for added protection from electrical spikes. Unit reversing is achieved by reversing input power polarity to the motor.

**Specifications**

| Power: | 25 Amps max. @ 12 volts 
| Operating Temperature: | 12.5 Amps max. @ 24 volts 
| -20º F to +150º F (-29º C to 66º C) |

**Options**

| EP1.0 | Standard Stroke Limit Control |
| EP1.1 | Same as P1.0 with two LEDs on the outside of the control module. LEDs indicate when end of travel has been reached. |
| EP1.2 | Same as P1.0 with two 12/24 volt, 0.5 Amps outputs that can be used to signal an external switch, relay, lamp or PLC input. |
| EP1.2LE | Two +5 VDC 25ma outputs plus a ground to provide a signal when end of travel is reached. This output can be used to power LEDs. |
| EP1.4 | Same as P1.0, end limit stopping with 0-10K ohm potentiometer output. |
| EP1.5 | End limit stopping with end limit outputs and 0-10K potentiometer outputs. |

Scan to watch!
**How to Adjust the Limit Switches for a K2 or K3X Actuator with External or EP Limit Switches**
https://p.widencdn.net/imzc9v
PQS Quick Stop Control

The PQS is a bi-directional current limit control. The control monitors current during actuator motion and quickly stops the actuator if an object gets in the way or at the end of stroke. The actuator will remain off until power is reapplied. The current limit setting is adjustable with two potentiometers that are accessible through two plugged holes on the side of the housing.

Features

Quick Stop: Field adjustable potentiometers limit the amount of current through the motor in one or both directions. Both potentiometers are factory set to the maximum actuator current unless otherwise specified. Potentiometers field adjustable also.

Motor Power: Switched by on board relay. The relay allows power to the motor as long as the actuator is not being commanded to go past the end limits.

Faster Stopping: Electronic dynamic braking, (EDB) is applied after every move for more accurate and faster stops.

Load Limit Trip Outputs: These outputs indicate when the current limit has been exceeded in either direction. They are active low transistor outputs.

Enclosure: Attaches to back of motor or other surface and is potted to work in harsh environments.

Protection: Zener diode suppression on the input and output for extra protection in noisy environments.

Specifications

<table>
<thead>
<tr>
<th>Supply Power:</th>
<th>12 or 24 VDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Current</td>
<td>25 Amps @ 12VDC / 12.5 Amps @ 24VDC (at 25% duty cycle)</td>
</tr>
<tr>
<td>Operating Temperature:</td>
<td>-20° F to +150° F (-29° C to +66° C)</td>
</tr>
</tbody>
</table>

Adjusting Extend &/or Retract Trip Current

- Remove access plugs on the side of control.
- Rotate trim pot counter clockwise for min. load.
- Rotate trim pot clockwise for max. load.
- Adjust the Retract pot to control closing force.
- Adjust the extend pot to control lifting force.
- Adjust as viewed with extension rod pointing up.
- Reinstall access plugs.

<table>
<thead>
<tr>
<th>Electric Rating &amp; Model Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model No.</strong></td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>PQS-12V</td>
</tr>
<tr>
<td>PQS-24V</td>
</tr>
<tr>
<td>PQS-2-12V</td>
</tr>
<tr>
<td>PQS-24V</td>
</tr>
</tbody>
</table>
The P2.0 Position Control is a microprocessor position feedback control providing a 0-10 volt DC output indicating actuator travel. The control uses two inductive pulse count sensors and a counting wheel to accurately determine actuator position. A third sensor at the full retract position provides a zero or home position indication.

Hall effect limit switches (those used in the P1.0 control) are used to provide end of travel positioning and will shut off the actuator at both full extend and retract settings. All sensors are non-contact and sealed for life. They are integrated within the actuator and control to protect them from contamination.

Live power is needed to maintain the 0-10VDC analog output signal even when the “Customer Supplied Switch” is not activated. This feature has to be connected to ensure position is saved. The power has to be the same as the switched power supplied to the actuator and requires less than 100mA.

### Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Supply Power:</strong></td>
<td>25 Amps max. @ 12 volts</td>
</tr>
<tr>
<td></td>
<td>12.5 Amps max. @ 24 volts</td>
</tr>
<tr>
<td><strong>Operating Temperature:</strong></td>
<td>-20º F to +150º F (-29º C to 66º C)</td>
</tr>
<tr>
<td><strong>Protection:</strong></td>
<td>Zenerdiode suppression on the input and output for protection from electrical noise.</td>
</tr>
</tbody>
</table>

### Wiring Diagram

```
Wiring Diagram
P2 Module
P2.0-DC12/24

Pin 6 Orange 0 - 10V
Pin 5 Blue +0 - 1 V
Pin 4 Green No Connection
Pin 3 Red +12 or 24VDC
Pin 2 White No Connection
Pin 1 Black Ground

All dashed lines are customer supplied connections

Power Supply
12 or 24VDC Input
12 or 24VDC 15A
12VDC 30A

Connector
14-2 AWG
Packard 56

Switch
Momentary DPDT
Center Off

Isolated PLC Input
Or Other Device

Fuse
1 Amp

Fuse
24VDC 15A
12VDC 30A
```

### Model Selection

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Input Voltage (vdc)</th>
<th>Maximum Output Current (Amps)</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>P2.0 (DC12)</td>
<td>12</td>
<td>25</td>
<td>Base = Electronic Stroke Limits with 0 to +10V Analog Output and EDB</td>
</tr>
<tr>
<td>P2.0 (DC24)</td>
<td>24</td>
<td>12.5</td>
<td>Base = Electronic Stroke Limits with 0 to +10V Analog Output and EDB</td>
</tr>
</tbody>
</table>

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www.thomsonlinear.com
This control provides the switching logic to use low current signal inputs for extending and retracting the actuator rod/screw. It mounts on the back end of Warner Linear’s 12VDC B-Track motor/actuator product.

### Typical Wiring

```
All dashed lines are customer supplied connections
```

### Control Operation

Apply 12 VDC to the main power input. Use the same 12 VDC supply to apply positive voltage to the orange wire to extend the actuator rod. When done extending, remove the positive 12 VDC from the orange wire and apply to the green wire to retract the actuator.

The auxiliary power output is used to power additional 12VDC items as needed. The power is the same as the “Main Power Input” applied by the customer to the 2-pin Packard 56 connector. The total power available is based on the customer supplied Power Input provided. The fuse should then be sized to 135% of the total power needed.
Warner Linear’s wireless actuator control can be used to remotely control a 12 or 24VDC actuator up to 100 ft. away. It can be used with our standard line of P1 end limit controls. The unit is offered in a single and dual actuator output for the 12VDC unit. The 24VDC unit is only available with two actuator outputs. All models have a manual override feature to operate the actuator without a remote. The wireless system is an RF design operating at 915MHz.

One remote is provided with the receiver unit, but the receiver can have up to four remotes programmed to work with it.

### Specifications

<table>
<thead>
<tr>
<th>Power</th>
<th>12/24 VDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Current</td>
<td>20 Amps single, 10 Amps dual</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-20°F to +150°F (-28°C to 66°C)</td>
</tr>
<tr>
<td>Operating Frequency</td>
<td>915 MHz</td>
</tr>
<tr>
<td>Enclosure</td>
<td>IP67</td>
</tr>
<tr>
<td>Replaceable Remote Battery</td>
<td>CR2032, life expectancy dependent on use, but should last approx. 2 years</td>
</tr>
</tbody>
</table>

### Models Available

<table>
<thead>
<tr>
<th>Model</th>
<th>Current Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBC-S12V-WR</td>
<td>20 Amp, Single Output</td>
</tr>
<tr>
<td>SBC-D12V-WR</td>
<td>10 Amp, Dual Output</td>
</tr>
<tr>
<td>SBC-D24V-WR</td>
<td>10 Amp, Dual Output</td>
</tr>
</tbody>
</table>

### Specifications

#### Dual Output

- SBC-DWT

#### Remote Lanyard

- 059-0200-50

#### Remote Holder w/ Clip

- SBC-HDR

#### Connector

- Delphi 135 21467 for single output Tyco 350735-1 for dual output

### Typical Wiring

```
Connect to 2-wire, 14awg Packard 56

Actuator Extend = Gray +, Black -
Actuator Retract = Gray -, Black +
```

All dashed lines are customer supplied connections.
Warner Linear actuators are quickly and easily mounted by slipping pins through the holes at each end of the unit and into the brackets on the machine frame and load to be moved.

Use of solid pins provide maximum holding capability with a retaining ring or cotter pin on each end to prevent the solid pin from falling out of the mounting bracket (it is best to avoid roll pins and spring pins).

Mounting pins must be parallel to each other as shown above. Pins which are not parallel can cause excess vibration or actuator binding.

Loads should act along the axis of the actuator. Off-center loads may cause binding and lead to premature unit failure.

Ensure that mounting pins are supported at both ends. Cantilevered mounting is unacceptable. Failure to provide proper support will shorten unit life.

Do not attempt to mount M-Track actuators by the cover tube. The tube is not designed to support the forces required for tube mounting.

All actuator mounting supports must be capable of withstanding the load and torque developed when the unit extends or retracts. Restraining torque values are also provided with the details on each unit.

- **M-Track**  Torque created 20 inch pounds (2.3 Nm)
- **All others**  Torque created 100 inch pounds (2.3 Nm)
Glossary

**Axial load**
A load along the axis of the actuator screw (see figure 1).

**Back drive**
Force applied on a ball bearing nut that causes rotational torque to reverse direction. A force sufficient to cause a unit to change direction.

**BTc**
B-Track control family.

**Cantilevered mount**
A mounting where the mounting pin is not supported on both sides. Cantilevered mounts are common causes of failure (see figure 2).

**Clevis mount**
A U-shaped metal piece that has the ends drilled to accept a pin or bolt (see figure 3).

**Compression load**
Compression loading will press on the unit (see figure 4).

**Cover tube**
The outer tube or cover that encloses the screw and extension tube for an actuator.

**Current vs. load**
The load on the motor is measured by amperes (current). Current draw will increase as load increases.

**Cycle**
Movement from a fully retracted to fully extended position and back to fully retracted.

**Duty cycle**
The amount of “on-time” vs total time. A 25% duty cycle means that a unit operates for 10 seconds out of 40 seconds, or 4 seconds out of 16 seconds.

**Eccentric load**
An off-center load which may cause binding and shorten actuator life (see figure 5).

**End play**
The amount of backlash or movement between the extension tube and the body of the actuator.

**Extension rate**
The rate of speed at which the actuator extends or retracts. This will vary based on loading (impact of load on speed is greater on DC units than on AC units).

**Efficiency**
Ratio of input power to output power.

**ESL**
Electronic Stroke Limit magnetically activated Hall effect switches that turn power off at end of stroke.
Extended length
The overall length of the actuator from the center of the rear clevis to the center of the extension tube pin hole when the unit is at full extension (see figure 6).

Load
The force, measured in pounds, that is applied as an axial load on the actuator.

Load holding
The ability of the actuator to hold a load stationary when power is off.

Peak load
The maximum dynamic load that will be applied to the actuator, or that the actuator is capable of moving.

Pin mount
The use of a dowel or pin through the hole in the clevis mount (on the rear of an actuator) or the extension tube (on the front of an actuator) (see figure 7).

Radial load
A load applied to the side of the extension tube or across the body of the actuator. Normally radial loading will have a negative impact on unit life (see figure 8).

Restraining torque
The torque required to prevent torque within the unit from causing rotation on the body or extension tube of the unit (see figure 9).

Retracted length
The overall length of the actuator from the center of the rear clevis to the center of the extension tube pin hole when the unit is at full retracted position (see figure 10).

Side load
See radial loading (see figure 8).

Static load
The maximum non-operating (or non-moving) load. Static load is the load holding capability of an actuator.

Synchronous position
Having more than one actuator extend and retract together maintaining ± 0.20 position relative to each other.

Tension load
A load that will tend to pull on the unit (see figure 11).

Thermal overload
A switch within the motor that will open if the motor exceeds a predetermined heat level.
General Project Specifications

Mail or Fax to:
Thomson Industries, Inc.
203A West Rock Road
Radford, VA 24141 USA
Phone: 1-540-633-3549
Fax: 1-540-633-0294

<table>
<thead>
<tr>
<th>Date</th>
<th>Company</th>
<th>Address</th>
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<tr>
<th>City</th>
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<tr>
<th>Title</th>
<th>Phone (____)</th>
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</tbody>
</table>

Project Specifications

Dynamic Load _____________N ______________ 0.00 lbs.
Side Load _____________N ______________ 0.00 lbs
Full Load Speed (min): _____________mm/s ___________0.00 inches/s
Full Load Speed (max): _____________mm/s ___________0.00 inches/s
Stroke: _____________mm ____________ 0 inches
Life: _____________mm ____________ 0 inches

NOTE: “Life” is total distance traveled in lifetime of product

Environment _____________ Operating Temperature: 
Conditions: 
Corrosives/Salt __________________
Oil Splash __________________
Moisture __________________

Duty Cycle (for one full extend + retract) 
Time On (Time on + Time off) 
Cycles per day 

Maximum Noise Level _____________ dB

Load Movement __________________

In dumping applications, when load first acts to compress screw and then to retract screw (or vice versa)

Extension Rod Mount __________________

Gearbox Mount __________________

Connector Type __________________

Mating Connector Required __________________

Environment _______________ Operating Temperature:
Conditions: 
Corrosives/Salt __________________

Input Voltage Type __________________

Input Voltage __________________

Control Needed __________________

If yes, which control __________________