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.

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

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" (1.52mm)
- 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.)

Operating Environment

- Ambient temp range:
- -20° F to +150° F (-29° C to +65° 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 (#2984883 & #2962987)
 - Delphi Weather-Pack series (#121015792 & #12010973)



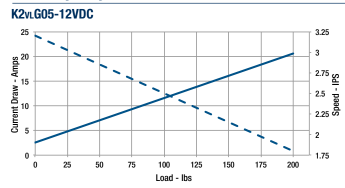
Performance Graphs Imperial

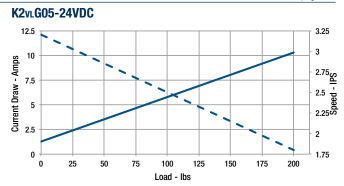
Measurements*

*Performance Chart Measurements are Nominal

Load Capacity 200 lbs.

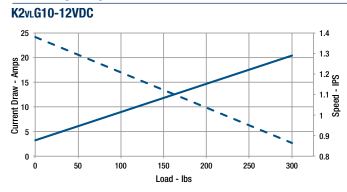
For Metric Measurements, see page 26.

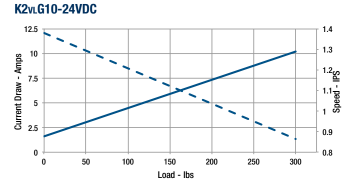




Load Capacity 300 lbs.

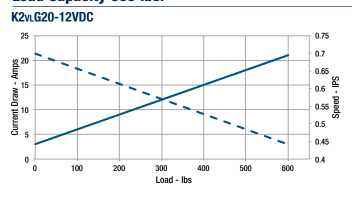
For Metric Measurements, see page 26.

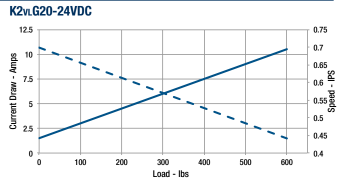




Load Capacity 600 lbs.

For Metric Measurements, see page 26.





B-Track K2vL

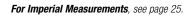
Performance Graphs Metric

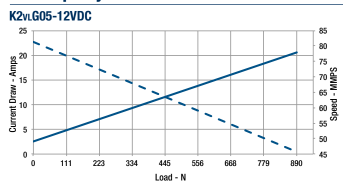
Measurements*

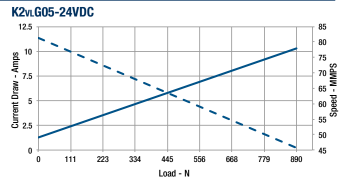


*Performance Chart Measurements are Nominal

Load Capacity 890 N

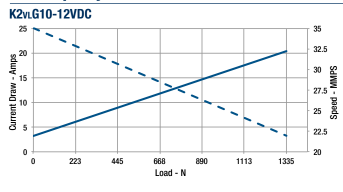


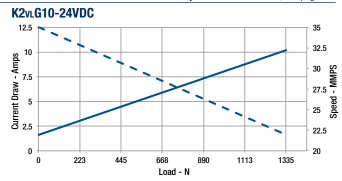




Load Capacity 1335 N

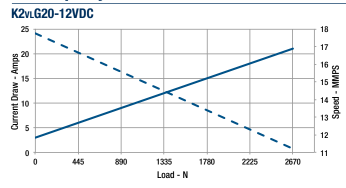
For Imperial Measurements, see page 25.

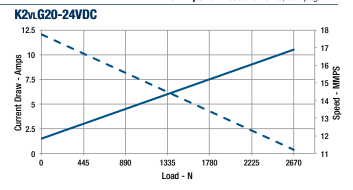




Load Capacity 2670 N

For Imperial Measurements, see page 25.



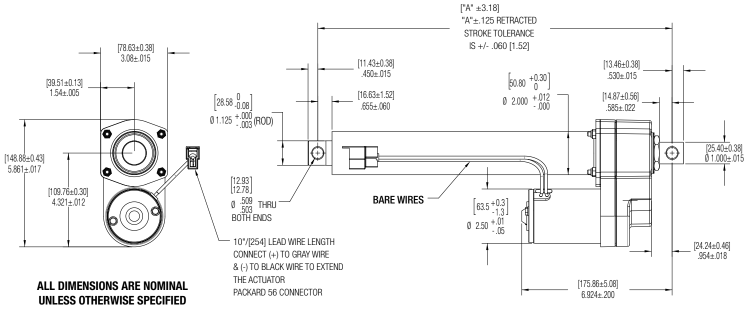


26 www.warnerlinear.com P-1581-WL-A4 10/18

Dimensions

Dimensions													
B-Track K2vL		in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
	Stroke	2	51	4	102	6	152	8	203	10	254	12	305
	Α	8.32	211.3	10.32	262.1	12.32	312.9	14.32	363.7	16.32	414.5	18.32	465.3

Note: Special lengths available



Measurements in inches, metric in brackets.

P-1581-WL-A4 10/18 www.warnerlinear.com 27