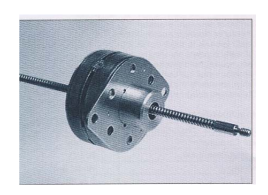
Digital linear actuators

The 35DBM series comprise two versions. Both types are based on 4 phase permanent magnet stepper motor technology and utilise a rotor with an internal thread to provide linear motion via a leadscrew.

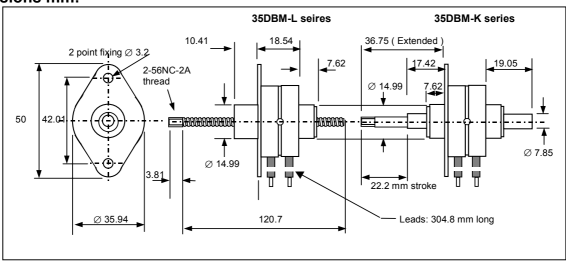
The L series are provided with a leadscrew which may be attached to the driven mechanism. When the leadscrew is prevented from rotating the operation of the motor imparts linear motion to the screw. The maximum travel of the mechanism is 63 mm although optional 300 mm long leadscrews may be purchased for an increased travel distance of 260 mm.

The **K series** incorporate a keyway in the actuator's output slideway thereby providing the spindle with linear motion. This design is ideal for driving spring loaded mechanisms over a maximum travel distance of 22 mm.

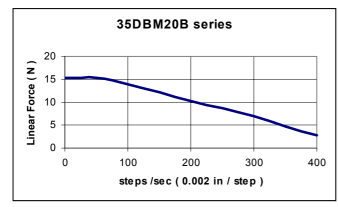
35DBM series DLA's

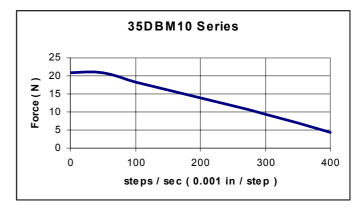


Dimensions mm:



Performance:





Specification for uni-polar types

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Model	Nominal	Linear travel per	Maximum travel	Maximum	Min. de-energised	Nearest
	Voltage	step		Force	holding Force	equivalent in
	Vdc	ins. (mm)	mm	N	N	92100 series
35DBM20B1U-	5	0.002 (0.0508)	22.2 - K series	15.3	2.8	92221-P1
35DBM20B2U-	12		63.5 - L series			92221-P2
35DBM10B1U-	5	0.001 (0.0254)	22.2 - K series	20.9	11.1	92211-P1
35DBM10B2U-	12		63.5 - L series			92211-P2

Insert 'K' for keyway version Insert 'L' for leadscrew version

Electrical Characteristic: 2U (12V) Coil Data: 1U (5V)

> Resistance per phase 10 Ohm 58 Ohm 5.2 mH 30 mH Inductance per phase

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