

OEM Automatic Ltd Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

ACTUONIX - MINIATURE LINEAR ACTUATOR L12

L12-50-100-6-P 6V, 50mm stroke, up to 42N force, with potentiometer



- Up to 80N force
- Up to 25mm/s speed
- From 10mm to 100mm stroke
- 12v dc with potentiometer or limit switches
- 6V RC controller options

PRODUCT DESCRIPTION

Actuonix Motion Devices unique line of Miniature Linear Actuators enables a new generation of motion-enabled product designs, with capabilities that have never before been combined in a device of this size. These small linear actuators are a superior alternative to designing with awkward gears, motors, servos, and linkages.

Actuonix's L series of micro linear actuators combine the best features of our existing micro actuator families into a highly flexible, configurable, and compact platform with an optional sophisticated on-board microcontroller. The first member of the L series, the L12, is an axial design with a powerful drive-train and a rectangular cross section for increased rigidity. But by far the most attractive feature of this actuator is the broad spectrum of available configurations.

TECHNICAL DATA

| Back drive force | 22 N |
|-----------------------------|----------|
| Duty cycle | 20 % |
| Force max | 42 N |
| IP class | IP54 |
| Nominal speed, no load | 13 mm/s |
| Ratio | 100:1 |
| Sound level | 55 dB |
| Static load max | 42 N |
| Stroke | 50 mm |
| Supply voltage | 6,0 V DC |
| Temperature operational max | 50 °C |
| Temperature operational min | -10 °C |
| Weight | 40 g |

L12-SS-GG-VV-C

feature

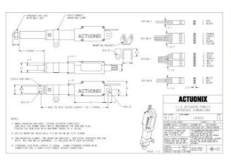
SS: Stroke Length GG: Gear reduction ratio (refer to load curves above) VV: Voltage

C: Controller

10, 30, 50, 100 50, 100, 210 (lower ratios are faster but push less force, and vice versa) 6, 12 (DC volts) S Limit Switches P Potentiometer Feedback I Integrated Controller

Options

- R RC Servo Integrated Controller



L12-SS-GG-VV-C feature

SS: Stroke Length GG: Gear reduction ratio (refer to load curves above) VV: Voltage

C: Controller

10, 30, 50, 100 50, 100, 210 (lower ratios are faster but push less force, and vice versa) 6, 12 (DC volts) S Limit Switches P Potentiometer Feedback I Integrated Controller

Options

R RC Servo Integrated Controller

