

## **ACTUONIX - MINIATURE LINEAR ACTUATOR L16**

L16-50-63-6-R 12V, 50mm stroke, up to 100N force, with RC servo control



- Up to 200N force
- Up to 32mm/s speed
- From 50mm to 140mm stroke
- 12v dc with potentiometer or limit switches
- 6V RC controller options

### **PRODUCT DESCRIPTION**

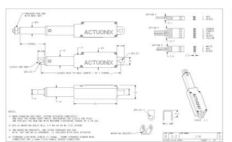
Actuonix Motion Devices' unique line of Miniature Linear Actuators enables a new generation of motion-enabled product designs, with capabilities that have never before been combined in a device of this size. These linear actuators are a superior alternative to designing your own push/pull mechanisms. The L16 actuators are complete, self contained linear motion devices with position feedback for sophisticated position control capabilities, end of stroke limit switches for simple two position automation, or RC servo. Several gear ratios are available to give you varied speed/force configurations.

# **TECHNICAL DATA**

Back drive force	46 N
Duty cycle	20 %
IP class	IP54
Max power	100 N
Nominal speed, no load	20 mm/s
Ratio	63:1
Sound level	60 dB
Stroke	50 mm
Temperature operational max	50 °C
Temperature operational min	-10 °C
Voltage dc	6 V

#### L16-SS-GG-VV-C

Feature Options SS: Stroke 50, 100, 140 (mm) GG: Gear reduction 35, 63, 150 (lower ratios are faster but push ratio (refer to load curves above) less force, and vice versa) VV: Voltage 12 vdc or 6 vdc (-R only) C: Controller P Potentiometer Feedback S Limit Switches R RC Linear Servo



### L16-SS-GG-VV-C

Feature	Options	
SS: Stroke	50, 100, 140 (mm)	
GG: Gear reduction	35, 63, 150	
ratio (refer to load	(lower ratios are faster but push	
curves above)	less force, and vice versa)	
VV: Voltage	12 vdc or 6 vdc (-R only)	
C: Controller	P Potentiometer Feedback	
	S Limit Switches	
	R RC Linear Servo	

/ - 211-101. / 10. / 10.	La la
	(A)
	Across
NUCL: I de contrat de tech, future actuales contaction i de duit de tech de contrat de contrat de contrat de sus de tech de tech tech de tech de contrat de contrat de sus de tech de tech tech de tech de contrat de contrat de sus auxiliars	
21 (24, 25, 4000) (40, 4022) 401 (27, 4000) (20, 2000)   21 (26, 20, 4000) (20, 2000) (20, 2000) (20, 2000)   21 (26, 2000) (26, 2000) (26, 2000) (26, 2000)   21 (26, 2000) (26, 2000) (26, 2000) (26, 2000)   21 (26, 2000) (26, 2000) (26, 2000) (26, 2000)   21 (26, 2000) (26, 2000) (26, 2000) (26, 2000)   21 (26, 2000) (26, 2000) (26, 2000) (26, 2000)   21 (26, 2000) (26, 2000) (26, 2000) (26, 2000)   21 (26, 2000) (26, 2000) (26, 2000) (26, 2000)   21 (26, 2000) (26, 2000) (26, 2000) (26, 2000)   21 (26, 2000) (26, 2000) (26, 2000) (26, 2000)   21 (26, 2000) (26, 2000) (26, 2000) (26, 2000)   21 (26, 2000) (26, 2000) (26, 2000) (26, 2000)   21 (26, 2000)	III III II