

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

ACTUONIX - MINIATURE LINEAR ACTUATOR P16

P16-200-64-12-S 12V, 200mm stroke, up to 90N force with limit switches

- Up to 300N force
- Up to 46mm/s speed
- From 50mm to 200mm stroke
- 12v dc with potentiometer or limit switches



PRODUCT DESCRIPTION

Actuonics P16 actuators are complete miniature actuators with sophisticated positioning control through end position sensors or via potentiometers. Featuring a compact side by side design with a planetary gearbox, these units offer higher speeds, higher forces and longer life than their other units.

Control Options for Miniature Controller P16:

P16-S series: End switch

S variant has factory set end switches that turn off the power when the actuator reaches 0.5mm of the end of the total stroke.

P16-P series: Position feedback via potentiometer

The P variant has no built-in control unit, but provides an analogue feedback feedback channel that can be fed into an external controller as a positional reference.

TECHNICAL DATA

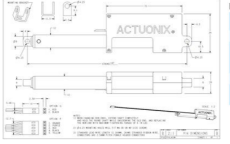
| Back drive force | 200 N |
|-----------------------------|---------|
| Duty cycle | 20 % |
| IP class | IP54 |
| Nominal speed, no load | 18 mm/s |
| Ratio | 64:1 |
| Sound level | 62 dB |
| Static load max | 90 N |
| Stroke | 200 mm |
| Supply voltage | 12 V DC |
| Temperature operational max | 50 °C |
| Temperature operational min | -10 °C |
| Weight | 140 g |

P16-SS-GG-VV-C

Feature

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

Options 50, 100, 150,200 (mm) 22, 64, 256 :1 (lower ratios are faster but push less force, and vice versa) 12 Volts DC P Potentiometer Feedback S Limit Switches



P16-SS-GG-VV-C

| Feature | Options |
|----------------------|-----------------------------------|
| SS: Stroke | 50, 100, 150,200 (mm) |
| GG: Gear reduction | 22, 64, 256 :1 |
| ratio (refer to load | (lower ratios are faster but push |
| curves above) | less force, and vice versa) |
| VV: Voltage | 12 Volts DC |
| C: Controller | P Potentiometer Feedback |
| | S Limit Switches |

