

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



# **ACTUONIX - MINIATURE LINEAR ACTUATOR PQ12**

PQ12-63-6-P

6V, 20mm stroke, up to 45N force with potentiometer

- Up to 50N force
- Up to 28mm/s speed
- 20mm stroke
- 6v or 12v dc with potentiometer or limit switches
- 6V RC controller options



#### PRODUCT DESCRIPTION

The PQ12 is the original and one of the smallest Actuonix actuator available.

Featuring 20mm stroke over many speed and control options, with a weight down to 15g, it is ideal for compact machine builds requiring controlled linear movement.

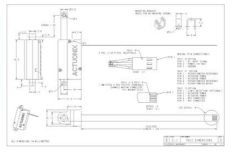
- 'S' variant with built in end of travel limit switches to stop movement and cut power.
- 'P' variant with built in potentiometer to give feedback to LAC control board for positional control.
- 'R' variant with built in servo technology to function as a rotary servo actuator in R/C applications.

## **TECHNICAL DATA**

Back drive force         25 N           Duty cycle         20 %           IP class         IP54           Nominal speed, no load         15 mm/s           Ratio         63:1           Sound level         55 dB           Static load max         45 N           Stroke         20 mm           Supply voltage         6,0 V DC
IP classIP54Nominal speed, no load15 mm/sRatio63:1Sound level55 dBStatic load max45 NStroke20 mm
Nominal speed, no load 15 mm/s  Ratio 63:1  Sound level 55 dB  Static load max 45 N  Stroke 20 mm
Ratio         63:1           Sound level         55 dB           Static load max         45 N           Stroke         20 mm
Sound level         55 dB           Static load max         45 N           Stroke         20 mm
Static load max 45 N Stroke 20 mm
Stroke 20 mm
Supply voltage 6.0 V DC
Temperature operational max 50 °C
Temperature operational min -10 °C
Weight 15 g

### PQ12-GG-VV-C

feature	options
GG: Gear reduction ratio (refer to load curves above)	30, 63, 100 (lower ratios are faster but push less force, and vice versa)
VV: Voltage	6, 12 (DC volts)
C: Controller	P Potentiometer Feedback S Limit Switches R RC Linear Servo (6V Only)



#### PQ12-GG-VV-C

feature	options
GG: Gear reduction ratio (refer to load curves above)	30, 63, 100 (lower ratios are faster but push less force, and vice versa)
VV: Voltage	6, 12 (DC volts)
C: Controller	P Potentiometer Feedback S Limit Switches R RC Linear Servo (6V Only)

