## Mini linear actuator, 96ก / 9,6kg

Small, compact, and economic linear actuator for the very small projects, where it can be used for numerous purposes. Connects to 12 V .

Small, compact and economic linear actuator for smaller projects, where it can be used for numerous purposes. The actuator moves with 9,5mm per second and stops automatically when fully retracted or fully driven out. This makes it easy to mount without having to us endstops or similar.

It is important to point out that there can be a margin of up to $+/-10 \%$ in regards to the movement of $9,5 \mathrm{~mm}$ per second.

The linear actuator can be used for lifting, turning, pulling or pushing smaller parts. You should always consider the safety before using it.

The actuator is connected directly to 12 V . It will retract or drive out depending on connected polarity. Reversing the polarity will reverse the direction. This can be done with a two-pole switch, relay or other controls.

The actuator is made of anodized aluminium and waterproof gaskets, which makes it rated as IP54. You should not mount it outdoors, or in exposed places.

For mounting, you can separately buy our brackets. The holes in the actuators are 4 mm .

## Force calculations

We always recommend that you calculate how much force is needed before mounting an actuator, alternatively test it out. An easy way to calculate this is the Lever principle.

## matronics.ll

Buy online at www.matronics.eu/613012-50

## Specifications

Current 3A (5A peak)
Powersupply Minimum 60W
Lifetime 50000 times / ticks

Product overview

I2V, 5Omm
Co

SKU 613012-50
Length: 113,5mm (Hole-distance $103,5 \mathrm{~mm}$ )
Length extended: 163,5mm(Hole-distance $153,5 \mathrm{~mm}$ )
$12 \mathrm{~V}, 100 \mathrm{~mm}$


SKU 613012-100
Length: 163,5mm (Hole-distance 103,5mm)
Length extended: $263,5 \mathrm{~mm}$ (Hole-distance 253,5mm)

Accessories, Bracket

Product pictures


