ACTUATOR MI-16 whit stem







Benefit

This actuator has been designed to be used in relax and headrest mechanisms. Inside there are a bearings and a plastic support. The maximum pull load is 3000N and the maximum speed is 50mm/sec (750N). It's compact and it is possible to obtain a minimum distance equal to the stroke +130mm. It is also equipped with adjustable limit microswitches.

Technical features

Max stroke: 500 mm Max load: 3000 N

Rear attachment: 0° - 45°- 90° -135° Supply cable length: 500mm - 1000mm

Configuration (max load - speed no load)

