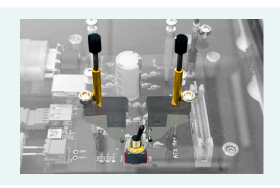
MANUAL BUTTON ACTUATOR | 90° DEFLECTION

For horizontal buttons & switches

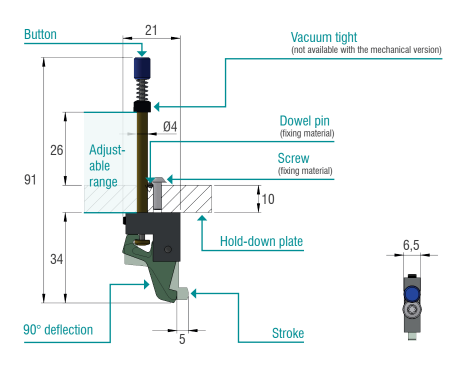


Reliable manual operation of horizontal buttons & switches

Our manual button actuator | 90° deflection enables precise and space-saving manual operation of horizontal buttons and switches on PCBs. This solution makes it possible to operate the components during testing under a closed bonnet in both the mechanical and vacuum areas.



Manual button actuator | 90° deflection





^{*}Includes fixing material (screw & dowel pin)

Further versions

In addition to manual button actuator $\mid 90^{\circ}$ deflection for horizontal buttons and switches, there is also a manual button actuator \mid vertical for vertical buttons available.

General data

Article number: 120601 (Vacuum fixture)

120605 (Mechanical fixture)

Product: Manual

button actuator

Product type: 90° deflection

Product family: Test fixture accessories
Accessory type: Expansion accessory

Retrofittable: Yes

Technical data

Stroke: 5 mm

Assembly: 4 mm drill hole

Length: 91 mm
Adjustable length: 36 mm
Diameter head: 6 mm

Compatibility

The manual button actuator | 90° deflection can be used individually and in any test system in which horizontal buttons and switches have to be operated from the side - whether mechanical or vacuum.

ADVANTAGES

- Simple installation
- Individually adjustable
- Optional vacuum tight
- Cost-efficient solution