Item 19637

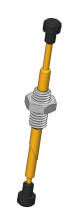




- Reliable actuation of push-buttons and spring-loaded switches
- Quick, easy, space-saving installation
- Freely-adjustable positioning thanks to the threaded connection
- Not air-tight

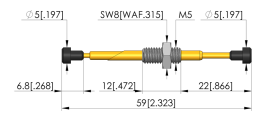
Application

Button activators (TAB) can be used for space-saving actuation of pushbuttons and spring-loaded switches on the PCB during testing. They are actuated manually.



Delivery

Delivered partially assembled, tip is enclosed.



Maximum stroke



TAB

59 long

Button actuator (TAB), manual

Partially assembled, tip enclosed

Customising accessories

9.5 mm [.374 in]

0.01 kg [.022 lbs]

10 °C [50 °F]

60 °C [140 °F]

General data

Product group:
Series:
Type:
Version:
Accessory type:
Scope of delivery:
Width:
Weight:

Weight:
Min. temperature:
Max. temperature:
RoHS-compliant:

Button activator Exchangeable kits ve

Exchangeable kits version: Manual test fixtures (MA): MA exchangeable kits (ATS MA): PA exchangeable kits (ATS PA): For dual-stage contacting:

Technical data

 Stroke:
 8 mm [.314 in]

 Tip diameter:
 5 mm [.196 in]

 Installation:
 Thread M5

 Installation grid:
 10 mm [.393 in]

 Length:
 59 mm [2.32 in]

INGUN Prüfmittelbau GmbH

Max-Stromeyer-Straße 162 78467, Constance, Germany Phone +49 7531 8105-0 Customer hotline +49 7531 8105-888 Fax +49 7531 8105-65 info@ingun.com









No RF

Yes

MA 2012 ATS MAXX

ATS PAZxxx