



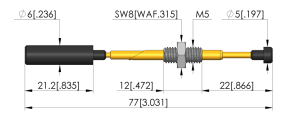
- Reliable actuation of push-buttons and spring-loaded switches
- Quick, easy, space-saving installation
- Freely-adjustable positioning thanks to the threaded connection
- Not air-tight

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



General data

Product group: Series: Type: Version: Accessory type:

Scope of delivery: Width:

Weight:

Min. temperature: Max. temperature: RoHS-compliant: Button activator TAB

Button actuator (TAB), manual 77 long

Customising accessories Partially assembled, tip enclosed 9.5 mm [.374 in]

0.01 kg [.022 lbs] 10 °C [50 °F]

10 °C [50 °F] 60 °C [140 °F]

Compatible with

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

Technical data

Stroke:
Tip diameter:
Installation:
Installation grid:
Length:

No RF MA 2012 ATS MAXX ATS PAZXXX

ATS PAZxxx Yes

8 mm [.314 in] 6 mm [.236 in] Thread M5

10 mm [.393 in] 77 mm [3.03 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







