Button activator touch screen

TAB-M-10-6-TS

Item 111500





- Manual button activator to contact touchscreens
- Scratch-free, gentle contacting of the touchscreen surface
- A separate earth connection is not necessary
- Quick, easy, space-saving installation
- Typical service life of tip approximately 25,000 load cycles (laboratory conditions)
- Optional 10 mm extension (part. 115169) available.

Application

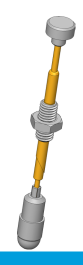
Space-saving contacting of capacitive touch screens can be carried out during testing using the manual button actuator with capacitive tip made of carbon fibre. Capacitive touch screens are used in smartphones, tablets, and information monitors, for example.

Function

When contact is made with the touchscreen surface, this causes a change in the electromagnetic field, and consequently the capacity. By measuring this change, the position on the touchscreen can be reliably determined. The newly developed probe actuator with capacitive tip does not have to be connected separately to electrical earth to ensure proper functioning, as the electrical discharge is carried out via the operator.

Delivery

Delivered partially assembled, tip is enclosed.



Note:

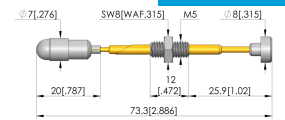
Design is not vacuum-tight, nor LVD-complian

Note:

Due to manufacturing tolerances of the individual parts, the actual length may vary in the range of approx. 76 mm to approx. 78 mm and the actual stroke in the range of approx. 9 mm to approx. 11 mm.

Note:

apacitive tip is attached after installation in the test fixture



Maximum stroke



Button activator touch screen

TAB-M-10-6-TS

Item 111500





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
73.3 long, touch screen
Customising accessories
Partially assembled, tip enclosed
9.5 mm [.374 in]
0.01 kg [.022 lbs]
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:

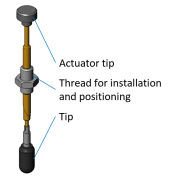
Technical data

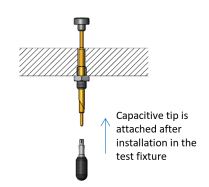
Stroke: Tip diameter: Installation: Installation grid: Length:

Yes

No RF MA 2012 ATS MAXX ATS PAZXXX Yes

8 mm [.314 in] 7 mm [.275 in] Thread M5 10 mm [.393 in] 73.3 mm [2.88 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





