**INGUN** SELECTION

# Board marker probe

# ME-P-S2,0-16-054-QS4

Item 25241



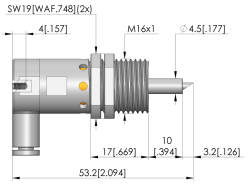
- Compact, robust deisgn
- Precise, adjustable positioning
- Permanent marking of various materials
- · Outstanding service life, highly resistant to wear
- Pneumatic drive system

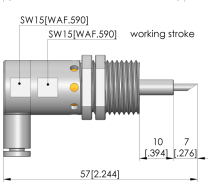
## **Application**

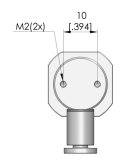
The new ME-E board marker probe is used for reliable marking of tested electronic assemblies. It is installed in a test fixture or exchangeable kit, takes up little space, and can be precisely adjusted.

### **Function**

The engraver is rotated using compressed air. At the same time, a lifting movement is performed so that the engraver is pressed onto the circuit board and permanently marks the test specimen via the rotary movement. As soon as the compressed air is switched off, the engraver is returned to its home position by the internal spring.











Product group: Board marker probes (ME) Series: ME-P Version: Pneumatic Accessory type: Customising accessories Outer dimensions (TxL): 16 x 54 mm [.629 x 2.12 in] Outer thread: M16 x 1 Lock nut width across flats: 19 mm [.748 in] Circle Marking type: Approx. marking Ø: 2 mm [.078 in] Surface material: Hard / soft Weight: 0.07 kg [.154 lbs] Min. temperature: -30 °C [-22 °F] Max. temperature: 80 °C [176 °F] RoHS-compliant: Yes

# Compatible with

Manual test fixtures (MA): Vacuum test fixtures (VA): MA exchangeable kits (ATS MA): VA exchangeable kits (ATS VA): PA exchangeable kits (ATS PA): MA 20xx VA xxxx

ATS VINXXX ATS PAZXXX



# ingun.com

# **BOARD MARKER PROBES**

# Board marker probe

# ME-P-S2,0-16-054-QS4

Item 25241





## **Technical data**

Recommended working stroke: 2 mm [.078 in] Recommended marking impulse: .5 – .1 s Maximum stroke (ME): 3.5 mm [.137 in] Approx. compression at working stroke: 2 N [7.19 ozf] Operating pressure: 6 bar [87 psi] Operating medium: Compressed air filtered, without oiled compressed

air

Marking tip: Cutting engraver Engraver material: Solid carbide Approx. engraver hardness: 1600 HV Compressed air connection: QS-4 Max. filter gauge: 0.04 mm [1.57 mil] Min. normal rated flow: 100 l/min [26.4 gal/min] Drive: Compressed air motor Motor connection via: Compressed air connection Approx. idle speed: 27 U/min Noise emission: 90 dB measured at 1m intervals

## Test Tabelle von Andi DE

A1	B1	C1
A2	B2	C2
АЗ	B3	C3

# **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









Learn more about **Board marker probes** 

