Board marker probe

ME-E-S2,0-12-060-K12V

Item 25251





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

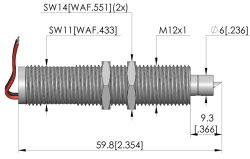
Application

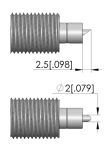
The new ME-E board marker probe is used for reliable marking of tested electronic assemblies. It is installed in a test fixture or exchangeable kit, takes up little space, and can be precisely adjusted.

Function

The spring-loaded marking engraver is pressed against the surface of the PCB during the test. The marking unit is supplied with current in the contacted state. The rotary movement generated by the current marks the PCB permanently.







General data

Product group: Series: Version: Accessory type:

Outer dimensions (TxL):

Outer thread:

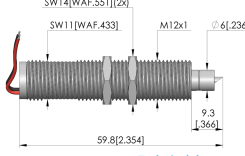
Lock nut width across flats:

Marking type: Approx. marking Ø: Surface material: Weight:

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

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):



Board marker probes (ME) ME-E Electrical Customising accessories 12 x 60 mm [.472 x 2.36 in] M12 x 1 14 mm [.551 in] Circle 2 mm [.078 in] Soft 0.04 kg [.088 lbs] -20 °C [-4 °F] 65 °C [149 °F]

> MA 20xx VA xxxx

> ATS VINxxx ATS PAZxxx

Technical data

Recommended working stroke: Recommended marking impulse:

Maximum stroke (ME):

Approx. compression at working stroke:

Marking tip: Engraver material: Approx. engraver hardness:

Drive:

Motor connection via:

Rated voltage: Rated output:

No-load current: Starting current: Connecting resistance:

Max. load current: Max. torque:

Approx. idle speed: Noise emission:

1.5 mm [.059 in] 2 mm [.078 in] 3 N [10.7 ozf] Cutting engraver Solid carbide 1600 HV Electric gear motor Cable 12 V DC .75 W 3.68 mA 106 mA 114 Ohm 81 mA 54 mNm [.477 lbf·in]

180 U/min

Not relevant

BOARD MARKER PROBES

Board marker probe

ME-E-S2,0-12-060-K12V

Item 25251





Accessories

Part no.	Designation	Version
36797	ASV-ME-E-WK-EC	Extraction device

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**

