MANUAL TEST FIXTURE

Manual test fixture MA 2012/D/H/HF

Item 54818





- Manual test fixtures with parallel closing drive mechanism for testing medium PCB quantities with the highest quality and precision
- Stand-alone test fixtures with and without pre-configured test system interface
- Integrated, non-exchangeable kits in standard, ESD and RF versions that can be used without readjustment
- Direct, hard-wired signal transmission
- Detailed accompanying documents (e.g., customising guidelines)
- Maximum opening angle may vary due to the length tolerance of +/- 2 mm of the gas spring

Note:

By replacing the gas springs, an additional weight of 3 kg car be loaded onto the pressure frame for every 100 N increase.





MANUAL TEST FIXTURE

Manual test fixture MA 2012/D/H/HF

Item 54818





General data

RoHS-compliant:

Test system interface: Not pre-wired Product group: Manual test fixtures (MA) Main series: Subseries: Series: Size: Test fixture type: Stand-alone test fixture Contact stroke generation: Housing type: Desk housing Max. interface signals: Interface blocks required: Max. internal interface blocks: Contacting direction: Single-sided (bottom) Max. contact force: 2,000 N [7,193 ozf] Approx. parallel contact stroke: 15 mm [.59 in] Weight: 16.5 kg [36.3 lbs] Min. temperature: 60 °C [140 °F] Max. temperature: ESD-compliant:

Technical data

MA xxxx

MA 20xx

MA 2012

Manual

1190

10 °C [50 °F]

No

No

No

xx12

Pushrod length: 60 mm [2.36 in] Test probe installation height, top: 16 mm [.629 in] Test probe installation height, bottom: 10.5 mm [.413 in] Test probe installation height, dual-stage, bottom: 16 mm [.629 in] Free space above PCB: 58 mm [2.28 in] Force of gas pressure springs: 300 N (L: 100 N / R: 200 N) Pressure frame opening angle: Standard version: No Useable area, standard (WxD): 215 x 180 mm [8.46 x 7.08 in] ESD version: Radio frequency version: Yes Rigid pin version: No Dual-stage version: Additional contacting unit (ZSK), top: Yes, with suitable additional option Outer dimensions, open (WxDxH): 492 x 461 x 583 mm [19.3 x 18.1 x 22.9 in] Outer dimensions, closed (WxDxH): 492 x 515 x 270 mm [19.3 x 20.2 x 10.6 in1

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 Manual test fixtures (MA)

