Exchangeable kit

ATS MA15/S-14/ESD

Item 116330-KIT





- ESD version
- Large useable arera 600 x 450 mm
- Quick, tool-free set-up, can be used without readjustment
- · Modular, configurable internal interface for up to 14 interface blocks
- Installation space between probe plate and wiring protection plate increased to 100 mm
- Ventilation slits on the side panels
- Pressure plate unit and probe plate unit can be screwed together with stacking screws to form a unit with protected probe field
- Use of reinforcement bars recommended for configurations with more than 300 test probes or a force greater than 500



The exchangeable kit is intended for use in the MA 2115 manual test fixture. It offers a usable area of 600 x 450 mm and is used for precise, reliable contacting of large PCBs with ESD requirements.

Customised to the circuit board to be tested, the PC board is processed. The processing includes drilling holes in the probe plate, the moving plate, and the pressure plate, adding mechanisms for lateral contacting, if necessary, jigs for adjustment work on the PC board, equipped with spring-loaded test probes, push rods, and wiring.

Delivery

The fixture must be assembled upon delivery. This enables immediate DUT-specific machining.

General data

Low voltage:

RoHS-compliant:

ATS manual test fixture (MA) Product group: Subseries: ATS MAXX Series: ATS MA15 Version: ESD with interface, FR4 Scope of delivery: Unassembled For tandem fixtures: No Max. interface signals: 1700 Interface blocks required: Device under test (DUT) side Max. internal interface blocks: 14 Internal interface: Available Dual-stage contacting: Yes, with compatible additional option Double-sided contact: Yes, with compatible additional option Weight: 12.5 kg [27.5 lbs] Min. temperature: 10 °C [50 °F] Max. temperature: 60 °C [140 °F]





Note:

The unpopulated internal interface is populated with SB-P interface blocks (DUT side). The maximum permissible interface force of 1,870 N must be observed.

The INFO 1317 customisation guidelines is used for professio-

switches, is possible in accordance with the INGUN technical

Compatible with

Manual test fixtures (MA): MA 2115

Technical data

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]
Useable area (WxD):	600 x 450	mm [23.6 x 17.7 in]
Outer dimensionS (WxDxH):	681 x 523 x 232 mm [2	26.8 x 20.5 x 9.13 in]

No

Yes

Exchangeable kit **ATS MA15/S-14/ESD**

Item 116330-KIT







Basic unit & accessories

busic unit & decessories			
Part no.	Designation	Version	
Basic unit			
116000	MA 2115/D/H/S-14	Manual test fixture	
Accessories			
115006	FB-VSL-KIT-NDH-ATSMA15	Stiffener bar pressure frame unit	
115008	FB-VSL-KIT-KTE-ATSMA15	Stiffener bar probe plate unit	
45704-KIT	FB-ZSK-ESD-ATSMA/VA	Mounting kit top-contacting for ESD exchangeable kit	
48266	FB-2SN-ATSMAxx	Dual-Stage retrofit kit	
33482	FB-ESD-MAxx09/11/12/13/14	ESD customisation kit manual test fixture MA 21xx	

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 MA exchangeable kits



ingun.com