EXCHANGEABLE KITS

Exchangeable kit **ATS MA11**

Item 45900-KIT



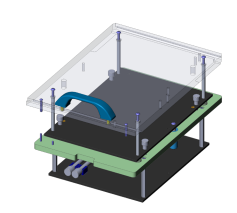


- · Quick, tool-free set-up, can be used without readjustment
- Available in standard, ESD, and RF versions, with or without internal interface
- Modularly configurable signal transmission with internal interfaces
- Pressure plate unit and probe plate unit can be screwed together with stacking screws to form a unit with protected probe field
- Robust, durable design
- Can be customised using functional units for individual configurations
- Detailed accompanying documents (e.g., customising guidelines)

Note:

For configurations with more than 300 test probes or a force greater than 500 N, the use of reinforcement bars (FB-VSL-KIT-...) is recommended.





General data

RoHS-compliant:

Product group: ATS manual test fixture (MA) Subseries: ATS MAXX ATS MA11 Series: Version: Without interface Scope of delivery: Unassembled For tandem fixtures: Yes Max. interface signals: 0 Interface blocks required: No Max. internal interface blocks: Internal interface: Not available Yes, with compatible additional option Dual-stage contacting: Double-sided contact: Yes, with compatible additional option Weight: 2.75 kg [6.06 lbs] Min. temperature: 10 °C [50 °F] 60 °C [140 °F] Max. temperature: Low voltage: Yes, with suitable additional option

Compatible with

Manual test fixtures (MA): MA x211

Technical data

recrimical data			
Pushrod length:		60	mm [2.36 in]
Test probe installation height, top:		16	mm [.629 in]
Test probe installation height, bot	tom:	10.5	mm [.413 in]
Test probe installation height, dua	l-stage, bottor	n: 16	mm [.629 in]
Free space above PCB:		58	mm [2.28 in]
Useable area (WxD):	150	x 240 mm [5.9 x 9.44 in]
Outer dimensionS (WxDxH): 21	0 x 307 x 197	mm [8.26 x	12 x 7.75 in]

Yes

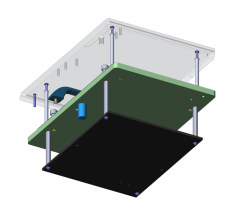
EXCHANGEABLE KITS

Exchangeable kit **ATS MA11**

Item 45900-KIT







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