# **EXCHANGEABLE KITS**

# Exchangeable kit

# **ATS MA14/S-10/CRS**

Item 108814







- Replacement kit for CRS test system SMART-Inline, IPS 19-2 and manual test fixture MA 2114, MA 3214
- Modularly configurable signal transmission with internal interfaces
- Quick, tool-free set-up, can be used without readjustment
- Pressure plate unit and probe plate unit can be screwed together with stacking screws to form a unit with protected probe field
- Designed for tooling pins with head length = 16 mm (FS-X,XX-RD-16-02)

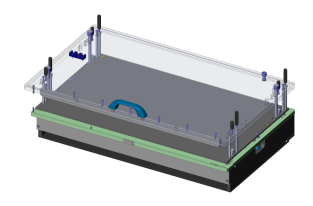
The exchangeable kit ATS MAxx/S-x/CRS is designed for operation in the manual test fixture MA xxxx and in the inline test system SMART-Inline and IPS 19-2 from CRS Prüftechnik.

With just one exchangeable kit, both individual and series tests in the manual test fixture and mass tests in the inline test system can be reliably performed in order to be able to react ideally to the varying life cycles of a PCB. An additional investment in a separate inline test set is not necessary.

The exchangeable kit can be easily switched between offline and inline workstations. It is designed for single-stage and dual-stage contacting from the bottom side and single-stage contacting from the top side.

# **Special features**

- 15 mm thick, ESD-compliant pressure frame plate (NHP) made of
- 10 mm thick, deflection-resistant probe plate (KTP) made of FR4
- 4 mm thick, ESD-compliant precision-guided moving plate (ADP) made of FR3
- 4 mm thick, ESD-compliant wiring protection plate (VSP) made of
- 10 mm thick, deflection-resistant, unpopulated internal interface made of aluminium for individually configurable test-side (SB-P) interface blocks
- 10 mm thick, deflection-resistant reinforcement bar for pressure plate (NHP) made of steel
- 10 mm thick, deflection-resistant reinforcement bar for probe plate (KTP) made of aluminium
- 4 protruding push rods
- Stacking screws, for screwing the pressure frame (NDH) and the probe plate unit (KTE) into one unit with protected probe field.



# **Delivery**

The fixture includes an unpopulated internal interface and must be assembled upon delivery. This enables immediate DUT-specific machining.

## Note:

Customising guidelines INFO 4365 should be used for the guidelines INFO 1317 should be also be referred to.

of the inline test system. The position of the PCB is defined

# Note:

Information on inline test systems is available from the test

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# **General data**

RoHS-compliant:

Product group: ATS manual test fixture (MA) Subseries: ATS MAXX Series: ATS MA14 With interface, CRS Version: Scope of delivery: Unassembled For tandem fixtures: No Max. interface signals: 1700 Interface blocks required: Device under test (DUT) side Max. internal interface blocks: 10 Internal interface: Available Dual-stage contacting: Yes, with compatible additional option Double-sided contact: Yes, with compatible additional option Weight: 12 kg [26.4 lbs] Min. temperature: 10 °C [50 °F] Max. temperature: 60 °C [140 °F]

# Compatible with

Manual test fixtures (MA): MA x114
Test systems:

# **Technical data**

Pushrod length:

Test probe installation height, top:

Test probe installation height, bottom:

Test probe installation height, bottom:

Test probe installation height, dual-stage, bottom:

Test probe installation height, somm [2.25 mm [2.28 in]]

Test probe installation height, bottom:

Test probe installation height, somm [2.10 mm [2.28 in]]

Test probe installation height, somm [2.28 in]

Test probe installation height, somm

