S E R V I C E N O T E

SUPERSEDES: None

16339A Component Test Fixture (SMD) Module

Serial Numbers: 3204J00129 / 3204J00145

Modification to correct a missassembled arm plate.

To Be Performed By: Agilent-Qualified Personnel

Duplicate Service Notes: None

Parts Required: None

Situation:

The arm plate inside of the SMD module may have been missassembled on above serialized 16399A. It can shorten the spring's life.

Solution/Action:

The solution involves reassembling the arm plate correctly.

The following procedure implements the solution:

Caution

Put on lint-free gloves (P/N 9300-0163) to avoid contaminating inner parts of the SMD module.

Continued

DATE: 26 June 1992

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
MODIFICATION RECOMMENDED		
ACTION CATEGORY:	☐ IMMEDIATELY ☐ ON SPECIFIED FAILURE ■ AGREEABLE TIME	STANDARDS: Labor 0.5 Hour
LOCATION CATEGORY:	☐ CUSTOMER INSTALLABLE☐ ON-SITE☐ SERVICE CENTER	SERVICE RETURN USED RETURN INVENTORY: SCRAP PARTS: SCRAP SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: 24 June 1994
AUTHOR: YO	ENTITY: 3355	ADDITIONAL INFORMATION:

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- 1. Loosen the three screws on the shield cover which is placed on the back of the SMD module. Then, remove the shield cover.
- 2. Check the arm plate direction by referring to Figure 1. If the arm plate is attached in the wrong direction, then perform the following steps.
- 3. Removed the screw which attaches the lever with holding the lever from the face of the SMD module.

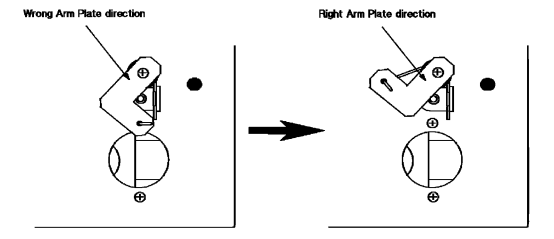


Figure 1. Correction of the Arm Plate Direction