S E R V I C E N O T E

SUPERSEDES: None

6031A Autoranging DC Power Supply

Serial Numbers: 3102A02221 / 3140A02460

Modification using RTV to prevent W8 Ribbon Cable disconnect.

Duplicate Service Notes:

6010A-06

6011A-07

6012B-05

6015A-02

6030A-13

6031A-15

6032A-14

6035A-03

To Be Performed By: Agilent-Qualified Personnel

Parts Required:

Part No. Qty. Description

0470-0780 As required Silicone rubber - RTV

Situation:

The W8 ribbon cable connecting the A1 main board assembly to the A2 Control board assembly may vibrate loose during transportation. This only involves units with serial numbers inclusive of those listed above.

Continued

DATE: 22 February 1992

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
MODIFICATION RECOMMENDED		
ACTION CATEGORY:	☐ IMMEDIATELY ■ ON SPECIFIED FAILURE ☐ AGREEABLE TIME	STANDARDS: Labor 1.0 Hour
LOCATION CATEGORY:	☐ CUSTOMER INSTALLABLE☐ ON-SITE☐ SERVICE CENTER	SERVICE RETURN USED RETURN INVENTORY: SCRAP PARTS: SCRAP SEE TEXT SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: 28 February 1994
AUTHOR: BH	ENTITY: 2100	ADDITIONAL INFORMATION:

© 1992 AGILENT TECHNOLOGIES PRINTED IN U.S.A.



Solution/Action:

Reconnect the W8 ribbon cable. Use RTV to secure the W8 connector to the J5 mating connector on the A2 assembly. Put a 8 mm (0.313 in) size spot bridging the W8 / J5 connectors. Bridge the connectors with an RTV spot at each end as shown in figure 1.

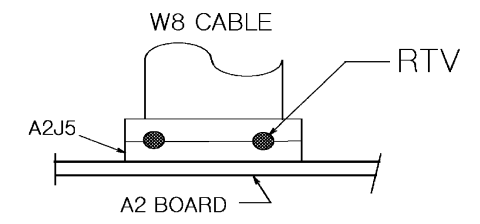


Figure 1