34922A-01A S E R V I C E N O T E

Supersedes: 34922A-01

34922A 70-channel armature multiplexer

Serial Numbers: MY44005930 – MY44006343

Relays may have contaminated contacts that can cause intermittent contact resistance in excess of 100 ohms.

Parts Required:P/N 34922-60001Description replacement 34922A moduleQty. 1

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:				
MODIFICATION RECOMMENDED				
ACTION CATEGORY:	X ON SPECIFIED FAILURE [[]] AGREEABLE TIME	STANDARDS LABOR: 0.5 Hours		
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE X SERVICE CENTER [[]] CHANNEL PARTNER	SERVICE X RETURN INVENTORY: [[]] SCRAP [[]] SEE TEXT	USED [[]] RETURN PARTS: [[]] SCRAP X SEE TEXT	
AVAILABILITY: April 25, 2012		NO CHARGE AVAILABLE June 05, 2013		
[[]] Calibration Required X Calibration NOT Required		PRODUCT LINE: BL AUTHOR: TP		
ADDITIONAL INFORMATION: Used parts are to be returned to factory for failure analysis.				

© AGILENT TECHNOLOGIES, INC. 2013 PRINTED IN U.S.A.



June 7, 2013 Rev. 19

Situation:

The relays (dark blue) used in these 34922A modules may have sulfide contaminated contacts that can cause intermittent contact resistance in excess of 100 ohms. This can affect two wire resistance measurements and can cause excessive voltage drop in sensitive signal routing applications.

Solution/Action:

If these symptoms are observed, contact Agilent Service for a replacement.

Note:

- New specifications apply to module replacement with serial number MY52490001/ SG52490001 and above. Please refer to the 34980A datasheet in the product website (http://www.agilent.com/find/34980A) for latest specifications.
- If you use Y1131A verification software version 1.0, July 2005, please update to the latest version at the Y1131A product website (<u>http://www.home.agilent.com/en/pd-1383501-pn-Y1131A/verification-and-diagnostic-tools?nid=-33253.778753.00&cc=US&lc=eng</u>) to test to the latest specifications.

Revision History:

Revision Number	Date	Author	Reason For Change
2.0	6/7/13	TP	Updated Used Parts requirement