E8254A-10

SERVICE NOTE

Supersedes: None

E8254A Analog Signal Generator

Serial Numbers: US0000000/9999Z99999

When replacing an analog power supply (0955-3700), replace the screws on the bottom of the power supply with shorter screws.

To Be Performed By: Agilent-Qualified Personnel

Parts Required:

P/N Description Qty.

0515-0430 SCREW-MACHINE ASSEMBLY M3 X $0.5\,6$ MM-LG $\,3$

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:			
MODIFICATION RECOMMENDED			
ACTION CATEGORY:	[[]] IMMEDIATELY X ON SPECIFIED FAILURE [[]] AGREEABLE TIME	STANDARDS: LABOR: .10 Hours	
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE x SERVICE CENTER	SERVICE [[]] RETURN INVENTORY: [[]] SCRAP x SEE TEXT	USED [[]] RETURN PARTS: [[]] SCRAP x SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: End of support	
AUTHOR: Dan McNamee PRODUCT LINE: PL15			
ADDITIONAL INFORMATION:			

© AGILENT TECHNOLOGIES, INC. 2005 PRINTED IN U.S.A.



Page 2 of 2 E8254A-10

Situation:

Due to variations in component locations within the power supply (a purchased part), if components are tilted the wrong way the current screw (0515-0372) is long enough to cause a high pot failure. Since all instruments are high pot tested before being shipped, there is no problem with instruments already in the field. When a power supply is replaced, the 3 mounting screws on the bottom of the instrument should be changed to a shorter screw (0515-0430) to eliminate any potential problem. With the old screws, even if the part spacing becomes to close to cause a high pot failure, there is NO safety issue.

Solution/Action:

In analog instrument, when a power supply is replaced, replace the 3 mounting screws that hold the power supply with part number 0515-0430. (See picture for parts location).

