S E R V I C E N O T E

SUPERSEDES: None

E3611A 30W Lab Bench DC Power Supply

Serial Numbers: 3111K00101 / KR41807077

Modification to remove the sporadic overshoot that is caused by an intermittent voltage control

Duplicate Service Notes: E3610A-03, E3611A-04

To Be Performed By: Agilent-Qualified Personnel

Parts Required:

P/N Qty. Description

0698-3430 1 RES 21.5 1% .125W TF 0180-3769 1 CAP 6.8 uF 35V 10% TA

Jumper wire

Situation:

Some of the E3610A Power Supplies exhibit an sporadic overshoot in the output voltage when adjusting the voltage control.

Continued

DATE: August 1994

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
MODIFICATION RECOMMENDED		
ACTION CATEGORY:	■ IMMEDIATELY□ ON SPECIFIED FAILURE□ AGREEABLE TIME	STANDARDS: Labor 1.0 Hours
LOCATION CATEGORY:	☐ CUSTOMER INSTALLABLE☐ ON-SITE☐ SERVICE CENTER	SERVICE
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: August 1997
AUTHOR: NKP	ENTITY: Y300	ADDITIONAL INFORMATION:

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Solution/Action:

Replace R10 and C10 with P/N 0698-3430 and 0180-3769.

Old Part No.New Part No.R10 0698-42540698-3430C10 0160-75470180-3769

Note

After replacements, disconnect the pattern trace between R10 and C3, and connect a jumper wire between R10 and R17.