E3614A-01

S	Е	R	V	I	С	Е	Ν	0	Т	Е
							SUPERSEDE	S: None		
<b>E36</b> 1	<b>4A 6</b> (	)W La	b Ben	ch DC	<b>Powe</b>	r Supply	y			
Serial Numbers: KR30600101 / KR31500264										
<b>Dupli</b> E3614 E3615 E3616 E3617	A-01 A-01 A-01	rvice No	tes:							
Vac i	nput).				-		in the optio	on 0E3 (	230	
To Be Performed By: Agilent-Qualified Personnel or Customer										
P/N	Require	Descr			COLUEE					
2110-0		Fuse (	MEIRIC	2) IA 2	50V FE	IEC				
<b>Situation:</b> The surge current of the E3614A power supply with opt 0E3 (230 Vac input) is 22A at 5 msec width. The anti-surge limit of the installed line fuse is 16A at 10 msec. So, the line										
								C	Continued	,
						[	DATE: 04 Jan	uary 199	4	

## ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:										
MODIFICATION RECOMMENDED										
ACTION CATEGORY:	<ul> <li>■ IMMEDIATELY</li> <li>■ ON SPECIFIED FAILURE</li> <li>■ AGREEABLE TIME</li> </ul>	STANDARDS: Labor 0.5 Hours								
LOCATION CATEGORY:	CUSTOMER INSTALLABLE	SERVICE I RETURN USED RETURN INVENTORY: SCRAP PARTS: SCRAP SEE TEXT SEE TEXT								
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: 31 January 1997								
AUTHOR: NKP	ENTITY: Y300	ADDITIONAL INFORMATION:								

© 1994 AGILENT TECHNOLOGIES	
PRINTED IN U.S.A.	



fuse often blows when the supply is powered on and off. **Solution/Action:** 

Replace the line fuse on the E3614A (opt 0E3) to eliminate frequent blowing of the line fuse. Use replacement fuse p/n 2110-0457

Old Part No.New Part No.2110-05992110-0457

## Page 2