6624A-08

	S	Е	R	V		С	Е	Ν	0	Т	Е
								SUPERSED	ES: NON	E	
	6624	4A Mu	ultiple	Output	Syst	em DC	2 Power	Supply			
	Seria	l Numb	ers: 000	0A00000	/ 3305	A08300					
	Replacement of Power modules U338 and U339 with new design requires isolation of the heatsink from chassis ground										
	To Be Performed By: Agilent-Qualified Personnel										
	Parts P/N	red:		scripti	i on eatsink A	acomble	Qty.				
	5060-3567 0515-0906			2		eatsink <i>P</i> ew, M4	ssembly		2 4		
	2190-	-0421			t Wasł	-			4		
	5040-	-1672		Sle	eve Bı	ushing			4		
	Situa	tion:									
	The Power hybrids U338 and U339 have been changed to an assembly of discrete parts mounted on the heatsink.										
	moun		ne neatsi	lik.							
									C	Continued	
		DATE: June 1994									
ADMI	INIST	RATIV	E INFO	RMATIC	N						
SERVI	CE NOT	E CLASS	IFICATION	:							
				INFO	DRI	ΝΑΤΙ	ON C	NLY			
	AUTH	HOR:		ENTIT	Y:			ADDITIONAL I	NFORMATIO	N:	

DF

2100

© 1994 AGILENT TECHNOLOGIES

PRINTED IN U.S.A.



Solution/Action:

In early units (up to serial number 3037A-01260) there were two individual hybrids, p/n 06624-80003, that were internally electrically isolated and mounted on a single heatsink.

Between serial numbers 3044A-01261 and 3306A-01950 hybrid 06624-80015 was used. This hybrid was not isolated from the heatsink. The heatsink was isolated from the chassis by two sleeve bushings. A separate heatsink was used for each of the two hybrids.

In either configuration, if one hybrid fails, both hybrids and the heatsinks are replaced with the above parts. In the new assembly, the heatsink is a part of the hybrid assembly.

After the replacement, the unit should be tested following the performance test described in Chapter 3 of the Service Manual. The hybrids will not affect the alignment of the supply.