N6976A-02

Modification Recommended Service Note

Supersedes: NONE

N6976A Advanced Power System – DC Power Supply, 120 V, 16.7 A, 2000 W

Serial Numbers: MY54210155, MY54210156

The Problem – Non-RoHS compliance due to two leaded resistors.

Parts Required:

P/N Description Qty. 5067-5570 Tested PCA Main Series Conn PBV 60V 1 Tested PCA Slave Series Conn PBV 60V 1

ADMINISTRATIVE INFORMATION

ACTION CATEGORY:	[[]] ON SPECIFIED FAILURE [X] AGREEABLE TIME	STANDARDS LABOR: 1.5 Hours
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE (active On-site contract required) [X] SERVICE CENTER [[]] CHANNEL PARTNERS	SERVICE: [[]] RETURN USED [[]] RETURN INVENTORY: [X] SCRAP [[]] SEE TEXT [[]] SEE TEXT
AVAILABILITY	: PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTIL: 1st December 2019
	[X] Calibration Required [[]] Calibration NOT Required	PRODUCT LINE: SP AUTHOR: KHEW

ADDITIONAL INFORMATION:



Situation:

N6976A with serial number listed in Table 1 was loaded with 2 pcs of leaded resistors. While this does not impact on the product functionality and long-term reliability; it is non-compliant to RoHS as N6976A is declared as RoHS compliant unit.

Solution/Action:

The impacted unit can be enhanced to RoHS Compliance by sending back to Keysight Service Center for Main (5067-5570) and Slave (5067-5575) PCA board replacement. Kindly contact Keysight Technologies Customer Contact Center at www.keysight.com/find/contactus.

Revision History:

Date	Service Note Revision	Author	Reason for Change	
14 Nov 2018	01	Khew	As Published	