

6811B-04A-S

# Safety Service Note

Implemented During Normal Course of Providing Support

Supersedes: 6811B-04

## 6811B AC Power Source / Power Analyzer, 375 VA, 300 V, 3.25 A

Serial Numbers: MY41000638, MY41000887, MY41001664, MY54000274 only

POSSIBLE "SHOCK" HAZARD
WARNING

HAZARD CLASS #2

The Problem - Regulatory noncompliance with the option 901 (Power cord for Australia / New Zealand)

#### Parts Required:

P/N Description Qty.

8120-4419

#### ADMINISTRATIVE INFORMATION

ACTION CATEGORY:	[X] ON SPECIFIED FAILURE [[]] AGREEABLE TIME	STANDARDS  LABOR: 0.1 Hours
LOCATION CATEGORY:	[X] CUSTOMER INSTALLABLE [[]] ON-SITE (active On-site contract required) [X] SERVICE CENTER [[]] CHANNEL PARTNERS	SERVICE: [[]] RETURN USED [[]] RETURN INVENTORY: [X] SCRAP PARTS: [X] SCRAP [[]] SEE TEXT
AVAILABILITY	: ALWAYS	NO CHARGE AVAILABLE UNTIL: EOS
	[[]] Calibration Required [X] Calibration NOT Required	PRODUCT LINE: SP AUTHOR: SJ

ADDITIONAL INFORMATION:



#### Situation:

The Australian/New Zealand Regulations requires the use of power cord sets that meet AS3112. Since 2005, the live and neutral pins must be insulated for a prescribed length of pin. It was found that Keysight Technologies had shipped some power cord sets with the older style plug. To address this non-compliance, Keysight Technologies will supply a new power cord (part number 8120-4419) to affected customers.

#### Solution/Action:

- 1. Verify that your instrument(s) corresponds to the above model and serial numbers.
- 2. Replace the original power cord with the new power cord supplied by Keysight Technologies.
- 3. Destroy the original power cord to prevent it from being used with any electrical equipment, and recycle responsibly.

### Revision History:

Date	Service Note Revision	Author	Reason for Change
07 June 2016	01	SJ	As Published
12 May 2017	02	HY	Revised with the affected serial number(s) only