11713B-08

Modification Recommended Service Note

Supersedes: NONE

11713B Attenuation/Switch Driver

11713B Serial Numbers: MY52111731, MY52111736, MY52111738

The Problem – 11713B Attenuation/Switch Driver could have built with PSU cover (PN 11713-00033) with wrong insulator placement.

Parts Required:

P/N: Description: Qty. 11713-00033 PSU Cover 1

ADMINISTRATIVE INFORMATION

ACTION CATEGORY:	[[]] ON SPECIFIED FAILURE [X] AGREEABLE TIME	STANDARDS LABOR: 0.7 Hours		
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE (active On-site contract required) [X] SERVICE CENTER [[]] CHANNEL PARTNERS	SERVICE: [[]] RETURN USED INVENTORY: [[]] SCRAP PARTS: [X] SEE TEXT	[[]] RETURN [X] SCRAP [[]] SEE TEXT	
AVAILABILITY: PRODUCT'S SUPPORT LIFE		NO CHARGE AVAILABLE UNTIL: 31 December 2021		
	[X] Calibration/OpVer Required [[]] Calibration NOT Required	PRODUCT LINE: PLWN-TA AUTHOR: NMT		

ADDITIONAL INFORMATION:



Situation:

Keysight has discovered an assembly error where the insulator in the power supply of a limited quantity of Keysight's Attenuation/Switch Driver 11713B may have been improperly placed and this compromises the required clearance by regulatory standards. Products can continue to be used as this does not pose any safety risk to users or impact the product's performance.

There were total of 3 units of 11713B built with PSU cover with wrong insulator placement and the serial number was provided in this Service Note.

Solution/Action:

Keysight will notify all affected customers and request customers to return the impacted 11713B units to Service Center to replace the insulator at the correct position and users can opt to send in for modification at their convenience.

Keysight Service Center, please follow through with the internal service note 11713B-07.

Revision History:

Date	Service Note Revision	Author	Reason for Change	
31 Dec 2020	01	Ng Mooi Tiang	As Published	