N1912A-08

# Modification Recommended Service Note

Supersedes: NONE

# N1912A P-Series Dual Channel Power Meter

Serial Numbers:	MY57240003	MY57240012	MY57010019	MY57130002	MY57150012
MY57150014	MY57170009	MY57170011	MY57180003	MY57180012	MY57190003
MY57210002	MY57210003	MY57220002	MY57220004	MY57220005	MY57220006
MY57220007	MY57220008	MY57220009	MY57240002	MY57240005	MY57240011
MY56330010	MY56350006	MY57110010	MY57120003	MY57130004	MY57130006
MY57130007	MY57150006	MY57150007	MY57150009	MY57150011	MY57170004
MY57170007	MY57180004	MY57180005	MY57180006	MY57180007	MY57180008
MY57190002	MY57190004	SG57150002	SG57150003	SG57150004	SG57150005
SG57150006	SG57150007	SG57150008	SG57150009		

## Loosen power reference connector assembly

#### ADMINISTRATIVE INFORMATION

ACTION CATEGORY:	[[]] ON SPECIFIED FAILURE X AGREEABLE TIME	STANDARDS LABOR: 2 Hours	
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE (active On-site contract required)  X SERVICE CENTER [[]] CHANNEL PARTNERS	SERVICE: [[]] RETURN USED [[]] RETURN INVENTORY: [[]] SCRAP PARTS: [[]] SCRAP X SEE TEXT X SEE TEXT	_
AVAILABILITY	: PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTIL: 01-Oct-2018	
	X Calibration Required [[]] Calibration NOT Required	PRODUCT LINE: WN AUTHOR: CKN	

ADDITIONAL INFORMATION:



Parts Required:

P/N Description Qty. N1913-62005 Calibrator Assembly - Front 1

#### Situation:

Keysight recently discovered a loose power reference connector assembly in the power meter which may result in a lower accuracy of the 1mW Power Reference. This may cause an additional power measurement error of up to 1.0%.

We would recommend customers to return the Power Meter model number and serial number listed above to the nearest Keysight Service Center for repair.

## Solution/Action:

Please contact Keysight Technologies' Customer Contact Center at www.keysight.com/find/contactus for the recommended product modification.

Revision History:

Date	Service Note Revision	Author	Reason for Change	
29 Sep 2017	01	CKN	As Published	