E4418B-16

S E R V I C E N O T E

Supersedes: NONE

Agilent E4418B EPM Average Power Meter

Serial Numbers: GB43316313 / GB43317174

Front Panel Dimension Might Not Be Suitable For Rack Mounting Solutions

To Be Performed By: Agilent-Qualified Personnel or Customer

Parts Required:

P/N Description Qty.

E4418-61001 Front Panel Sub-assembly 1

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:			
MODIFICATION RECOMMENDED			
ACTION CATEGORY:	[[]] IMMEDIATELY [X] ON SPECIFIED FAILURE [[]] AGREEABLE TIME	STANDARDS: LABOR: 1.0 Hours	
LOCATION CATEGORY: TEXT	[X] CUSTOMER INSTALLABLE [X] ON-SITE [X] SERVICE CENTER	INVENTORY: [[]] SCRAP PARTS: [X] S [[]] SEE TEXT	ETURN SCRAP SEE EE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: 13-April-2007	L ILXI
AUTHOR: FC ADDITIONAL INFOR	PRODUCT LINE: PN MATION:		

© AGILENT TECHNOLOGIES, INC. 2005 PRINTED IN U.S.A.



Page 2 of 2 E4418B-16

Situation:

A tooling issue has resulted in some E4418B power meters being shipped with excess material on the top edge of the Front Panel Assembly. The height of this excess material varies, but it has been noted that when it exceeds 0.5mm the meter may no longer be suitable for rack mounting solutions.

Solution/Action:

Figure 1 shows the physical difference between an acceptable and an unacceptable Front Panel Assembly.

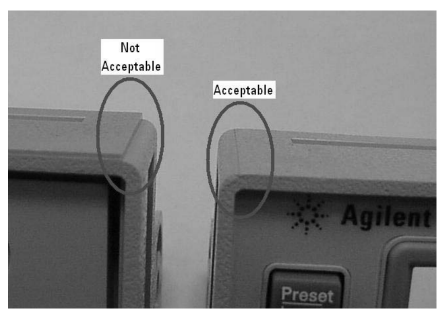


Figure 1

If the height of the excess material is 0.5mm (or less), then no further action is necessary.

If the height of the material exceeds 0.5mm, then the Front Panel Sub-assembly must be replaced (refer to Service Note E4418B-14 for instructions on how to remove & replace the Front Panel Sub-Assembly).