

MODIFICATION RECOMMENDED –
CORRECTS MANUFACTURING OR DESIGN DEFECTS

E5091A-01

S E R V I C E N O T E

Supersedes:
[NONE]

E5091A Multiport Test Set

Serial Numbers: **JP1KJ00100/JP1KJ00142**

Correction to Maximum AC Power Consumption Label

To Be Performed By: **Agilent-Qualified Personnel**

Parts Required:

P/N	Description	Qty.
5185-3769	Label	1

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:			
MODIFICATION RECOMMENDED			
ACTION CATEGORY:	<input type="checkbox"/> IMMEDIATELY <input type="checkbox"/> ON SPECIFIED FAILURE <input checked="" type="checkbox"/> AGREEABLE TIME	STANDARDS: LABOR: 0.5 Hours	
LOCATION CATEGORY:	<input type="checkbox"/> CUSTOMER INSTALLABLE <input type="checkbox"/> ON-SITE <input checked="" type="checkbox"/> SERVICE CENTER	SERVICE INVENTORY: <input type="checkbox"/> RETURN <input type="checkbox"/> SCRAP <input type="checkbox"/> SEE TEXT	USED PARTS: <input type="checkbox"/> RETURN <input type="checkbox"/> SCRAP <input type="checkbox"/> SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: November 2004	
AUTHOR: TO		PRODUCT LINE: WN	
ADDITIONAL INFORMATION:			

© AGILENT TECHNOLOGIES, INC. 2002
PRINTED IN U.S.A.



November 20, 2002

Situation:

The maximum AC power consumption of the E5091A exceeds “70 VA Max” silkscreened at the AC power line inlet label on the instrument rear panel. The silkscreened power value must be corrected to read “150 VA Max”.

Solution/Action:

For the E5091A with serial numbers JP1KJ00142 and below, paste a label (P/N 5185-3769) of “150 VA Max” just on “70 VA Max” of the AC consumption power label. See Figure 1 for the location of the label.

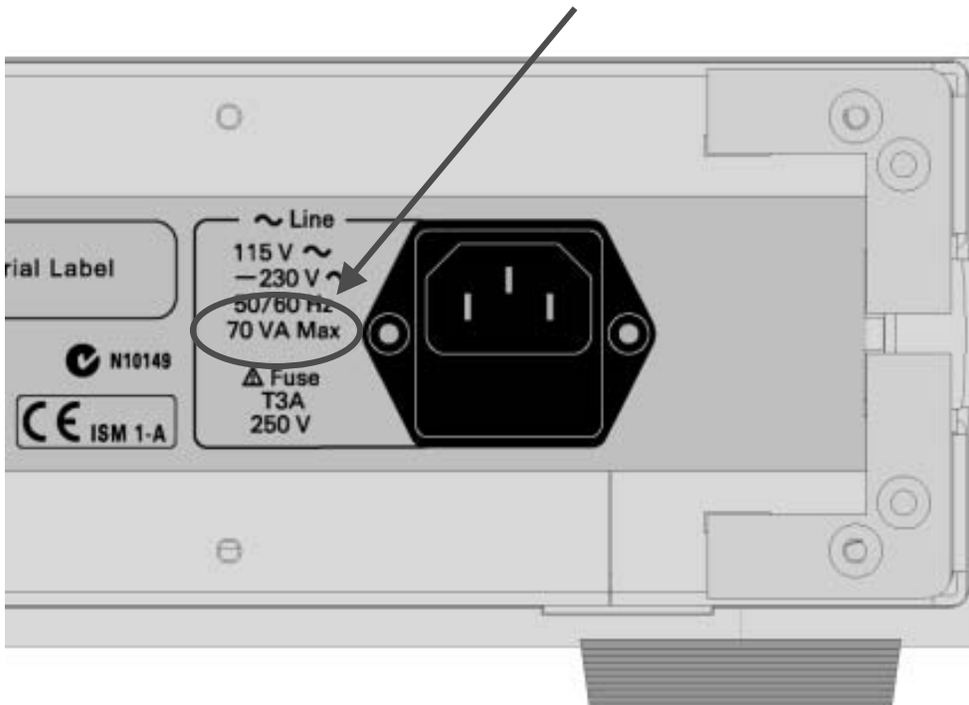


Figure 1 Location of the label on the E5091A rear panel