# **Manual Supplement**

Manual Title:732B/734ASupplement Issue:3Part Number:869321Issue Date:8/12Print Date:March 1992Page Count:2Revision/Date:3, 8/12

This supplement contains information necessary to ensure the accuracy of the above manual.



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## Change #1

On page 5-5, replace Figure 5-1 with the following:

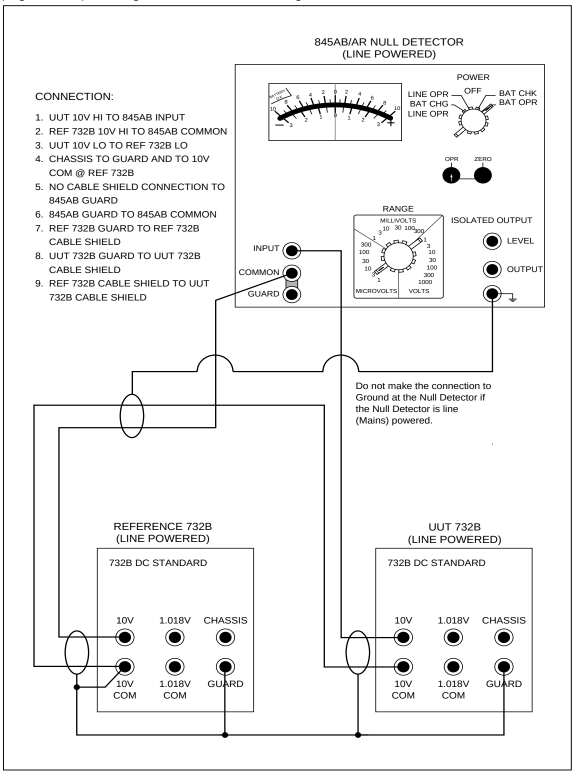


Figure 5-1. 10V Output Calibration Connections

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#### Change #2

On page 2-4, replace the second Caution with the following:

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To prevent instrument damage, verify that a 3/16 A, 250 V SLOW BLOW fuse is installed. No other rating or type of fuse is acceptable.

### Change #3 56727

On page 1-9, replace the paragraph after *Line Regulation* with the following:

The outputs will change no more than 0.05 ppm for any 10 % line voltage change or for the entire operating range of the battery.

Input power-conditioning equipment to ensure elimination of transient noise and voltages should be used to obtain stated stability specifications of the voltage standard. Stability specifications apply to measurements when using well-conditioned ac mains, dc voltage or internal batteries.

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