## **Manual Supplement**

Manual Title: 52120A Users Supplement Issue: 3
Print Date: February 2012 Issue Date: 12/12
Revision/Date: Page Count: 1

This supplement contains information necessary to ensure the accuracy of the above manual. This manual is distributed as an electronic manual on the following CD-ROM:

CD Title: 52120A CD Rev. & Date: 3/2012 CD PN: 3977736



52120A Users Manual Supplement

## Change #1, 61605

On page 1-21:

Under 52120A/COIL 3 KA 25-Turn Coil

In the next to last row of the **Accuracy** table, beginning with 0 A to 3 A, the third column entry of **Effective Current Amp-turns**:

Change: 0 to 100 To: 0 to 75

In the last row of the **Accuracy** table, beginning with 0 A to 1 A, the third column entry of **Effective Current Amp-turns**:

Change: 0 to 50 To: 0 to 25

Under 52120A/COIL 6 KA 50-Turn Coil

In the fifth row of the **Accuracy** table, beginning with 0 A to 120 A, the third column entry of **Effective Current Amp-turns**:

Change: 0 to 3500 To: 0 to 6000

In the last row of the **Accuracy** table, beginning with 0 A to 13 A, the third column entry of **Effective Current Amp-turns**:

Change: 0 to 600 To: 0 to 650

## Change #2

On page 5-7, under 2 Amp Range Verification, replace step 9 with:

9. Set the DMM '-c' and "÷z' stores to -0.4. Record the measure error.

## Change #3, 64263

On page 1-5, add the following to the **Symbols** table:

Conforms to relevant South Korean EMC Standards.

On page 1-16, add the following to EMC:

[1] This product meets requirements for industrial (Class A) electromagnetic wave equipment and the seller or user should take notice of it. This equipment is intended for use in business environments and is not to be used in homes.

6/12 1