Manual Supplement

Manual Title: 150X Series Calibration Supplement Issue: **7**Part Number: 2465477 Issue Date: 11/14
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Revision/Date: 1, 7/07

This supplement contains information necessary to ensure the accuracy of the above manual. Enter the corrections in the manual if either one of the following conditions exist:

- 1. The revision letter stamped on the indicated PCA is equal to or higher than that given with each change.
- 2. No revision letter is indicated at the beginning of the change.



150X Series Calibration Manual Supplement

Change #1

On page 18, Table 5, Step 8, under Display Reading Limits for 1507/1508:

Change: 0.6 to 0.15
To: 0.05 to 0.15

Change #2

On page 25, Table 10, Adjustment Step C-03, under Input Value Column:

Change: 0.18 mA 0 HzTo: 20 μA, 0 Hz

Change #3

On page 2, add the following to the Symbols table:

C	Conforms to relevant South Korean EMC Standards.
C	Conforms to CAN/CSA-C22.2 No. 61010-1, second edition, including Amendment 1.

Change #4, 61173

On page 3, under **General Specifications**, replace **Altitude** with:

Altitude......Operating: 2000 m CAT IV 600 V,Non Operating (Storage): 12,000 m

Change #5, 64919, 65176, 367

On page 3, under *General Specifications*, remove **Shock**, **Electromagnetic Compatibility**, **Safety**, **Certifications**, and add:

[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.

Change #6, 79

On page 20, under Testing the OHM Function, replace steps 1 and 4:

- 1. Connect the UUT \mathbf{COM} and $\mathbf{\Omega}$ terminals to the Fluke 5320A low resistance output terminals in a 2-wire configuration.
- 4. Apply the calibrator output listed in Table 9, steps 1-3. Prior to step 1, set the 5320A Ohms output to Short and press the ZERO button on the UUT. Change the 5320A Ohms to 2-Wire mode.

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