

Supplement

Title: 771 I.S. Supplement Issue: **8**
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This supplement contains information necessary to ensure the accuracy of the above Instruction Sheet.

Change #1, 40733

Under ***Battery Replacement***, add the following under the **Warning**:



To avoid battery leakage, which could damage the Meter, remove the batteries from the Meter when not used for an extended period.

Under ***Specifications***, change the following:

From: **Storage Temperature** -25 to 70 °C

To: **Storage Temperature** -25 °C to 60 °C

From: **EMI, RFI, EMC** Meets all applicable requirements in EN 61326-1

To: **EMI, RFI, EMC** Meets all applicable requirements in EN 61326-1.
For EMC field strengths of 1 V/m up to 3 V/m, add 1 mA to specifications.

Change #2, 41823, 44219

Under **Specifications**, change the following:

From: **Working hours** 45 hours

To: **Battery Life** 40 hours

Change #3, 42176

Under **Maintenance**, following the **Warning** add:

Note

Dirt or debris on the surface of the sensor in the clamp jaw will impact the precision of measurements. For best performance, clean the sensor surfaces with a soft cloth and a solution of Isopropyl Alcohol as needed.

Change #4, 43111

Under **Specifications**, add the following:

AC Noise Rejection: ≥ 5 Hz, the Meter's reading is mean value of the measured current

Change #5, 44209

Under **Specifications**, add the following:

Diameter of Measurable Conductor: 4.5 mm max

Change #6, 54643

Under **Specifications**, add the following:

Pollution Degree: 2

Change #7, 54, 475

Under the **Safety Information and Symbols** remove the 4th and the 6th bullet and add:

- **Do not measure on the conductor with a voltage above 30 V.**

In the **Symbols** Table remove:

☐	Equipment protected by double or reinforced insulation
CAT II 300 V	Equipment is designed to protect against transients in equipment in fixed-equipment installations, such as distribution panels, feeders and short branch circuits, and lighting systems in large buildings.

In the **Specifications** section, remove the **Measurement Category** and add:

IEC 61010-1, Max 30 V to earth

IEC 61010-2-032