



May 18, 2015

To: Ameren Electric Service Manual Holder

The latest edition of the Ameren Electric Service Manual dated September 2014 has been amended with the amendment dated May 2015. A list of the changes by section is listed below and included in the manual for your reference. These changes were made to clarify questions that had been raised at different presentations that were made.

- Changes made to Section 150
 - Revised “Bypass, Locking Lever Jaw Type” to Bypass, Clamp Jaw Lever Type.
- Changes made to Section 200
 - Section 200-01.A.8 – moved from 200.01.B.4 and removed “For Missouri Only”, and revised to apply for both Missouri and Illinois.
- Changes made to Section 700
 - Figure 700-1A – Revised meter socket to clamp jaw lever bypass
 - Figure 700-2A – Revised meter center to clamp jaw lever bypass
 - Figure 700-5A, page 700-11 - Revised Meter Enclosure to meter socket, clamp Jaw lever bypass
 - Figure 700 – 6A, page-14 – Revised Enclosure to meter socket, clamp jaw lever bypass
- Changes made to Section 1000
 - 1000.02.11 – Revised to “The 5th terminal on clamp jaw lever bypass sockets shall be located as shown in Figure 1000-1C and Figure 1000-1F”
 - Figure 1000-1C – Added note “5th lug located in 9 o’clock position”
 - Figure 1000-1F – Added note “5th lug located in 6 o’clock position”
- Changes made to Section 1400
 - 1400.07 – Changed contact phone number to 314-554-2649

Ameren will not distribute printed copies of this change of Ameren Service Manual, but you are welcome to print out the individual pages or the complete manual from the website. The latest update in electronic format is available on the Ameren website.

<http://www.ameren.com/servicemanual>

At this site, you will also be able to get the latest catalog number information for the Ameren approved devices list as well as register your company to receive immediate notice of any updates.

If you have any questions, please email them [to ElectricServiceManual@ameren.com](mailto:to_ElectricServiceManual@ameren.com) or fax to Service Manual 314-206-0233.

Jeffrey L. Hartenberger, PE
Supervising Engineer - Standards