Manual Supplement

Manual Title: **ESA601 Getting Started** 2243822

Supplement Issue: Issue Date: 12/05

Part Number: November 2004 Print Date:

Page Count:

Revision/Date:

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



ESA601 Getting Started Manual Supplement

Change #1

On page 21, under **Specifications** change the **Line Cords and AC Mains Inlet**:

From: 16 A or greater, 250 V for Class-1 equipment in cold conditions.

To: 15 A, 250 V for Class-1 equipment in cold conditions.

On page 24, under *Input/Output-Connection Specifications* change the **Mains Inlet**:

From: Standard IEC 60320-1 / C20 Mains Inlet rated 16 A and 250 V for Class-1 equipment in cold conditions.

To: Standard IEC 60320-1 / C20 Mains Inlet rated 15 A and 250 V for Class-1 equipment in cold conditions.

Change #2

On page *vii*, replace the last paragraph with the following:

*The Ansur ESA601 Plug-In software's default settings comply with the above indication to Halt on test failure. Unchecking this setting within the program's General Test Group Setting may create unsafe conditions and is not recommended.

On page 3, Table 2, replace the **Item** in row 3 with the following:

ESA601 Operator's Manual & Ansur Demo Software CD

12/05