

October 2015

528E Revisions

In order to choose the correct schematic for your particular 528E unit, you will need to derive both the *unit revision* and the *manufacture date* from the serial number of the unit. This number always begins with the number “80”, and will be on a sticker on the bottom of the 528E.

Depending on the age of the unit, this number could appear in a couple of possible formats. This is a key detail, as schematics are not available for current serial numbers.

Current Serial Numbers:

Current units have serial numbers in the following format:

120V version: 80-4528EANA0912176

230V version: 80-4528EAEU0912176

The presence of a *hyphen* and either “NA” or “EU” in the serial number are both indicators that this is a current serial number.

If you need repairs for current serial numbers, please contact Symetrix Support at support@symetrix.co.

Old Serial Numbers:

Older units have serial numbers that appear without a hyphen, and will have the manufacture date printed on the sticker.

Example: 800528E0B0854

The unit revision is shown by the two characters following the model number (800528E). In the example above, the “0B” points to a Revision B unit.

The manufacture date for older units can appear in a couple of different date formats. One may see a more typical date format (e.g. 09/19/05), or perhaps a format as shown in the picture below. In this example, the year is first - so the manufacture date is May 7, 2008.



Once the unit revision and manufacture date have been established, download the relevant schematic from the 528E Schematic FAQ http://www.symetrix.co/support/knowledge-base/?faq_id=5446 on our website.

