

Re: Vegetable Semiconductors

Source: <http://sci.tech--archive.net/Archive/sci.electronics.design/2006-08/msg01658.html>

- *From:* "Michael A. Terrell" <mike.terrell@xxxxxxxxxxxxxx>
 - *Date:* Fri, 11 Aug 2006 16:34:59 GMT
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aborgman@xxxxxxxxxxxxxxxxxxxxxx wrote:

Michael A. Terrell <mike.terrell@xxxxxxxxxxxxxx> wrote:

aborgman@xxxxxxxxxxxxxxxxxxxxxx wrote:

Rich Grise <rich@xxxxxxxxxxxxxx> wrote:

On Thu, 10 Aug 2006 18:56:46 +0000,
aborgman wrote:

I've never heard of a 100A branch circuit, in household mains. For that, you'd need 200- or 300-A service, which might be a special order, depending on what's in the street.

Around here for new construction 200A services are pretty much standard it seems.

Don't mind the Grise ball. He overdosed in the '70s and doesn't know what's going on in the real world. I've seen 400 amp service to homes with electric heat in Ohio.

My house in Oregon with electric heat had a 60A service...

How many square feet? I saw one house here in Florida with 400 Amp three phase service because of the elevator and the 12" deep well pumps.

Re: Vegetable Semiconductors

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Service to my country? Been there, Done that, and I've got my DD214 to prove it.

Member of DAV #85.

Michael A. Terrell
Central Florida

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