

Re: Mains Current Sensor Idea

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On Wed, 25 Jun 2008 16:13:19 +1200, Terry Given <my_name@xxxxxxx> wrote:

John Popelish wrote:

Terry Given wrote:
(snip)

the OP can do the same thing in reverse. the advantage of using a small toroid is they are easily available from hobby shops, whereas CTs generally are not.

Have you checked, lately, for how many different current transformers are available from Digikey? The variety has multiplied in the last year or two.

yeah, they have a reasonable selection. I wanted one RIGHT NOW, and I got it.

I use dgikey a lot – mostly from a design-in perspective, rather than actually purchasing components, which I prefer to do from Farnell (quicker and I dont have to fill in any stupid "what is this for" crap).

What's that? More export controls BS? Talk about shooting yourself in the foot..

that being said, I buy from digikey and mouser where necessary. such as, for example, LEM DCCTs :)

Re: Mains Current Sensor Idea

Cheers
Terry

Best regards,
Spehro Pefhany

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"it's the network..." "The Journey is the reward"

speff@xxxxxxxxxxxx Info for manufacturers: <http://www.trexon.com>

Embedded software/hardware/analog Info for designers: <http://www.speff.com>

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