

current marker

Source: <http://sci.tech--archive.net/Archive/sci.electronics.cad/2005-05/msg00072.html>

- *From:* "surena" <surena_abari@xxxxxxxxxx>
 - *Date:* 16 May 2005 16:53:24 -0700
-

How I can find the current curve of a circuit?

I make circuits like simple RC with a $V\sin$ source and put V and I marker. The V marker gives the expected sin curve of V, but I marker needs a pin and after that the curve is a flat (0) line and not a sin wave. Maybe the problem is how I put the pin. I do not know. Any help?

Surena

.

- *Follow-Ups:*
 - ◆ ***Re: current marker***
 - ◇ *From:* Terry Pinnell
- Prev by Date: ***Re: How can I analyse my Comparator?***
- Next by Date: ***Re: current marker***
- Previous by thread: ***How can I analyse my Comparator?***
- Next by thread: ***Re: current marker***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***