

## Re: amp probe question

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- *From:* "Jerry G." <jerryg50@xxxxxxxxxxxx>
  - *Date:* Thu, 7 Feb 2008 19:09:11 -0800 (PST)
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These meters are internally high impedanced on their signal input side. You can try using shielded wires, but since the meter must be floating ground, you may still have noise problems. Noise can cause some random variations in the readings.

What you should do is look in to meter systems that can use remote monitoring. This would be of a much more reliable solution.

Jerry G.  
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On Feb 7, 6:01 pm, qcrob <rob.c.armstr...@xxxxxxxxxx> wrote:

I am purchasing a Greenlee CMA-60 AC/DC Clamp-on Current Adapter and would like to extend the wire leads to my millivolt meter by 25 meters, think this would give me inaccurate readings?  
I would also like to know if anyone has an ideas on how I could have an audio beep to let me know when anything above zero millivolts is being read.  
Thanks.