

Re: 0.1 ohm Resistors from Scratch Again

Source: <http://sci.tech-archive.net/Archive/sci.electronics.misc/2005-09/msg00234.html>

- *From:* Don Stauffer <stauffer@xxxxxxxxxxxxx>
 - *Date:* Sat, 24 Sep 2005 09:28:47 -0500
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redbelly wrote:

Don Stauffer wrote:

Virtually all materials have a resistivity which is temperature dependent. Most are positive relationship (resistance goes up with temp) but a very few are negative.

Okay ... but we are talking about copper here. What other materials do isn't relavent.

Mark

Maybe I should have said, copper, like MOST materials, has a resistivity which is temperature dependent. Better?

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