

Re: Online guide for hobby-level DIY thermocouples?

Re: Online guide for hobby-level DIY thermocouples?

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2007-12/msg00216.html>

- *From:* John Popelish <jpopelish@xxxxxxxx>
 - *Date:* Sun, 02 Dec 2007 15:12:53 -0500
-

_ wrote:

I think I'd like to experiment measuring temperature with some small electrical meters – freezing to boiling or a bit higher. Pointers to useful info on the web sought – thanks...

Do a Google search for [thermocouple tutorial].

You might also search for [Seebeck effect tutorial], since this effect is the cause of the voltage produced by a thermocouple.

You might start with:

<http://en.wikipedia.org/wiki/Thermocouple>

<http://www.fis.unipr.it/pub/materialedidattico/ing/fisicaD/Thermocouple-Discussion-National-Instruments-Applicati>

—
Regards,
John Popelish

.