

Re: Water sensor – dynamic thermal resistance sensor

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2005-10/msg00963.html>

- *From:* Joerg <notthisjoergsch@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 07 Oct 2005 21:05:45 GMT
-

Hello Jim,

Came with the house. What can I say? But I did end up suing the builder for other infractions that he refused to fix. Cleaned his case... besides his own legal expenses he had to pay mine plus pay to ME a \$5000.00 fine AND fix all the problems.

In CA the gvt plans to confiscate the lion's share of the punitive. Or maybe they already do.

Fiberglass and "plastic" are different animals.

The fibers may last forever but it's the resins in there that fail. And once they do the thang starts to leak. See it a few times. It does last much longer than regular plastics or they wouldn't make airplanes from it (but where the paint job must be kept up at all times).

Regards, Joerg

<http://www.analogconsultants.com>

.