Subject: Re: t/s testing on sinks

Posted by Wayne Parham on Mon, 31 Oct 2005 00:51:53 GMT

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Good job, very interesting. I think maybe the 1.0v measurements on the HL10A may have been below the sampling floor of the meter, but the higher voltage readings look reasonable. Seems like the situation is reversed on the HL10C, where the low voltage readings look more reliable than the high voltage readings. The current may have increased enough to heat the test resistor and make an impact. I suspect that was probably the case. But all in all, I think you've verified that the cooling plug is not shifting electro-mechanical parameters, so you can expect it to work well for you.