

Re: CD4060 oscillator, max resistor value

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2007-08/msg00856.html>

- *From:* Jim Thompson <To-Email-Use-The-Envelope-Icon@xxxxxxxxxxxxxxxx>
 - *Date:* Sat, 04 Aug 2007 11:35:33 -0700
-

On Sat, 04 Aug 2007 11:08:01 -0700, Joerg
<notthisjoergsch@xxxxxxxxxxxxxxxxxxxxxxxx> wrote:

Spehro Pefhany wrote:

On Sat, 4 Aug 2007 09:55:06 -0700, the renowned "RST Engineering
(jw)" <jim@xxxxxxxxxxxxxxxxxxxxxxxx> wrote:

On Sat, 4 Aug 2007 09:16:22 -0700, the
renowned "RST Engineering
(jw)" <jim@xxxxxxxxxxxxxxxxxxxxxxxx> wrote:

Isn't that a bit above the
flash point of the epoxy
package?

{;-)

Jim

TI gives the
maximum
leakage as
+/-1uA at
850C.

http://en.wikipedia.org/wiki/Degree_symbol

Best regards,

Re: CD4060 oscillator, max resistor value

Spehro Pefhany

Sorry, Sphero, my machine shows that temperature as eight hundred fifty celsius. It doesn't show the degree symbol ° at all.

Jim

Obviously your machine is not only screwing up rendering of the "°" symbol, but also scrambling the spelling of my name.

Yours isn't exactly an easy name though (Hungarian origin?). Neither is mine, at least when it comes to pronouncing it.

Most newsreaders don't do well for specialty characters. Mine also showed a zero for the degree sign in your post. The really weird thing: It did show the correct degree sign in Jim's post but not in yours.

Maybe it's the Canadian character set ;--)

I use ALT-0176 (numbers of the number pad struck while holding down the ALT key) = °

...Jim Thompson

—
James E.Thompson, P.E.	mens
Analog Innovations, Inc.	et
Analog/Mixed-Signal ASIC's and Discrete Systems	manus
Phoenix, Arizona Voice:(480)460-2350	
E-mail Address at Website Fax:(480)460-2142	Brass Rat
<http://www.analog-innovations.com>	1962

America: Land of the Free, Because of the Brave

.