

# Re: Need help identifying resistor

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*Source:* <http://sci.tech--archive.net/Archive/sci.electronics.components/2005-07/msg00142.html>

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- *From:* "Watson A.Name – \"Watt Sun, the Dark Remover\"" <NOSPAM@xxxxxxxxxxxxxxxx>
  - *Date:* Fri, 22 Jul 2005 01:48:32 -0700
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"Rod Wright" <rwright@xxxxxxxxxxxxxxxx> wrote in message  
[news:xdUDe.27508\\$oj4.518686@xx](mailto:news:xdUDe.27508$oj4.518686@xx)  
> I need to replace a resistor and can't seem to figure out the value.  
The  
> body color is gray and the bands are green, blue, gold, gold, white. I  
> googled for precision resistor color codes, but had no luck. Any  
ideas?

If you measure it with your DMM, which you should have, it should measure 5.6 ohms, plus or minus 5%. However most DMMs have a half ohm or so of resistance in the test leads, etc.

I'm assuming that if you can read the colors, then it hasn't been overheated, and it should still be its original value.

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◇ *From:* Rod Wright
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