

Re: A/C plug gets too hot

Source: <http://sci.tech--archive.net/Archive/sci.electronics.repair/2006-08/msg00936.html>

- *From:* "mc" <look@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 31 Jul 2006 01:07:55 -0400
-

"nbj" <nbj.2bslk8@xxxxxxxxxxxxxx> wrote in message
news:nbj.2bslk8@xxxxxxxxxxxxxx

The A/C plug for my 10.000 BTU unit has started to get too hot. It has damaged two surge protectors in as many days. I noticed rge problem after a recent power outage we had in the area a few days ago. The plug is molded in and the wire is direcrlly connected to the wall unit. Can I just replace the plug? Will it be safe to d so?

Please help!

It is much safer to replace it than not to! If the plug itself does not have corrosion that you could clean off, then there's probably a near-break in the wires inside it. **YOUR HOUSE WILL BURN DOWN IF YOU KEEP USING IT. DO NOT USE IT UNTIL IT'S FIXED.**