

Re: Relay problem

Source: <http://sci.tech-archive.net/Archive/sci.electronics.basics/2006-01/msg01308.html>

- *From:* "Art" <arthurgernberg@xxxxxxxxxxx>
 - *Date:* Thu, 26 Jan 2006 20:13:21 -0500
-

Inproper current draw, unregulated control voltage, protective circuits, maultple things. As suggested, HVAC Technician time, would probably save you a bunch in the long run.

"Pooh Bear" <rabbitsfriendsandrelations@xxxxxxxxxxx> wrote in message news:43D94B9B.CF3E617A@xxxxxxxxxxxxxxxx

>

>

> capnfishytakethisout@xxxxxxxxxxx wrote:

>

>> This could be OT, but I'm posting here to get replies with no

>> baggage....

>> I have a relay in my boiler which buzzes/arcs I'm trying to diagnose

>> the fault, probably in my wiring. What conditions (eg shorting) would

>> cause a relay to switch on & off very rapidly (leading to a buzzing

>> noise) & arc?

>> Many thanks

>> Jonathan

>

> Many possibles. Get a heating engineer in to look at it.

>

> Graham

>

>

.

• *References:*

◆ ***Relay problem***

◇ *From:* capnfishytakethisout

◆ ***Re: Relay problem***

◇ *From:* Pooh Bear

- Prev by Date: ***Re: removing IR LEDS from board camera***
- Next by Date: ***Re: Alternating relay***
- Previous by thread: ***Re: Relay problem***
- Next by thread: ***Re: Relay problem***

Re: Relay problem

- Index(es):
 - ◆ *Date*
 - ◆ *Thread*