

Re: Help with AC switch – how can I make it gradually turn voltage up?

Re: Help with AC switch – how can I make it gradually turn voltage up?

Source: <http://sci.tech–archive.net/Archive/sci.electronics.design/2006–01/msg02363.html>

- *From:* grg@xxxxxxx
 - *Date:* 12 Jan 2006 13:23:57 –0800
-

Easiest way is with a thermistor. When cool they're high resistance, so the load gets little current. But with almost full line voltage across them they heat up mighty quickly, within a second is typical. Look in the digi–key catalog, they have scads of them. Pick one that will handle the expected running current.

.

• *References:*

- ◆ *Help with AC switch – how can I make it gradually turn voltage up?*
 - ◇ *From:* routman
- Prev by Date: *Re: Intermittent Problem with Circuit Design. Asking for Assistance.*
- Next by Date: *Re: IC capable of driving 30MHz 10 Vp sin into 300pF*
- Previous by thread: *Help with AC switch – how can I make it gradually turn voltage up?*
- Next by thread: *Re: Help with AC switch – how can I make it gradually turn voltage up?*
- Index(es):
 - ◆ *Date*
 - ◆ *Thread*