

## Re: Need Triac

**Source:** <http://sci.tech-archive.net/Archive/sci.electronics.repair/2004-06/1605.html>

---

**From:** Mark Zenier ([mzenier\\_at\\_eskimo.com](mailto:mzenier_at_eskimo.com))

**Date:** 06/20/04

Date: Sun, 20 Jun 2004 04:42:39 GMT

In article <iac6d0500hfpc33ugabm3jpt2di6ufq4km@4ax.com>, <handyman@c-----com> wrote:

>

>*OOPS, Sorry, I read the schematic wrong. You are correct, the ST2 is*  
>*a diac. They had it labelled right next to the triac, and the triac*  
>*was not given a part number. However, after scraping off the silicone*  
>*or whatever it is, from the triac, the part number on the triac is a*  
>*G.E. SC146D.*

My old Teccor catalog says that they made this, at least within the last 10 years or so. Try Mouser or Digi-Key.

It's a 400 volt 10 amp, non-isolated TO-220 Triac, 50 milliamp gate trigger current. Doesn't look like anything special.

Mark Zenier [mzenier@eskimo.com](mailto:mzenier@eskimo.com) Washington State resident