

## Re: Hitachi VT-FX523A(S) Fuse

**Source:** <http://sci.tech-archive.net/Archive/sci.electronics.repair/2004-12/1922.html>

---

**From:** AshTray700 ([ashtray700\\_at\\_aol.com](mailto:ashtray700_at_aol.com))

**Date:** 12/17/04

Date: Fri, 17 Dec 2004 16:17:54 -0500

the voltage regulator most likely has gone belly up and its drawing too much current, many times something else gets the ax as well when it goes out. if you attempt to repair it i would leave it off for a while and make sure you drain the big electrolytic capacitors. and check for open resistors. in the case of being hit by lightning you may have to look harder for defective parts