

Re: Sensing switch closure with & without power applied?

Source: <http://sci.tech-archive.net/Archive/sci.electronics.repair/2005-01/0998.html>

From: Sam Goldwasser (sam_at_saul.cis.upenn.edu)

Date: 01/08/05

Date: 08 Jan 2005 11:01:25 -0500

Fred Bloggs <nospam@nospam.com> writes:

> *Sam Goldwasser wrote:*

>

> > *I bet it's down in the well and totally inaccessible. :)*

>

> *Nah- it's got to have "wahrs" coming back up to the surface.*

Yes, but what I was trying to say is that all those suggestions saying "replace the switch with such and such" might not be viable.

--- sam | Sci.Electronics.Repair FAQ Mirror: <http://repairfaq.ece.drexel.edu/Repair> | Main Table of Contents: <http://repairfaq.ece.drexel.edu/REPAIR/> +Lasers | Sam's Laser FAQ: <http://repairfaq.ece.drexel.edu/sam/lasersam.htm> | Mirror Sites: http://repairfaq.ece.drexel.edu/REPAIR/F_mirror.html

Note: These links are hopefully temporary until we can sort out the excessive traffic on Repairfaq.org.

Important: Anything sent to the email address in the message header above is ignored unless my full name is included in the subject line. Or, you can contact me via the Feedback Form in the FAQs.

> > *There have been a few valid suggestions.*

>

> *Give it time- some homebrew lamebrain has yet to insist that a gas*

> *powered backup generator is the *ONLY* way to handle this.*