

Re: Rabbits and phone cords

Source: <http://sci.tech-archive.net/Archive/sci.med.dentistry/2004-09/2036.html>

From: Joel M. Eichen (joeleichen_at_yahoo.com)

Date: 09/18/04

Date: Sat, 18 Sep 2004 18:40:26 -0400

I read on a website that the ringer was 9 v.

But I am open to learning. If the voltage were 105 mV one could see a spark if the hot wire were grounded. I am not sure I ever saw that.

Joel

Of course we all know that amalgams are 350 mV

On Sat, 18 Sep 2004 19:46:10 GMT, "Vaughn"
<vaughnsimonHATESSPAM@att.fake.net> wrote:

>> *My Question: aren't phone lines 110V unless there is a power outage, at
>> which time they drop to 24V?*

>

> *Usually 48 VDC. measured open circuit. The ringing voltage is 105 VAC 20
>Hz and it will really get your attention!*