

Re: Surge suppressor / AC for Sony TV

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From: David (*dkuhajda_at_locl.net.spam*)

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You need first and foremost a proper outside ground for lightning/surge protection. The standard power company or cable short ground rod is simply insufficient for proper ground dissipation.

The only and best protection for the ac line is a completely isolated power source. Look for the power converters that use a mechanical flywheel to convert the ac into a motor/flywheel movement then back to a generator. The second best is the constant voltage transformer system. Third would be something like the ONEAC power converter systems that actually converts the AC line to DC and charges a battery and then reconverts it back to AC (but you are at the mercy of the converter working correctly).

David

<satdish@vtc.net> wrote in message
news:37dc3fd4.0406181235.fb985b5@posting.google.com...

> *Hi all:*

>

> *What is the best surge supressor (AC PROTECTION) for my new Sony*

> *KV40XBR800 TUBE SET?*

>

> *We experience sever 'spikes' and transients in our remote area...*

>

>

> *I have the coax side taken care of.....*

>

> *Mike*