

Re: Use of Extension Cord

Source: <http://sci.tech-archive.net/Archive/sci.electronics.basics/2005-11/msg01149.html>

- *From:* "Peter Hucker" <no@xxxxxxxx>
 - *Date:* Mon, 28 Nov 2005 19:26:28 -0000
-

On Mon, 28 Nov 2005 13:36:14 -0000, John Fields <jfields@xxxxxxxxxxxxxxxxxxxxxxxx> wrote:

On Sun, 27 Nov 2005 23:49:28 -0000, "Peter Hucker" <no@xxxxxxxx>
wrote:

On Sun, 27 Nov 2005 19:17:28 -0000, John Fields <jfields@xxxxxxxxxxxxxxxxxxxxxxxx> wrote:

On Sun, 27 Nov 2005 18:29:40 -0000, "Peter Hucker" <no@xxxxxxxx>
wrote:

On Sun, 27 Nov 2005 18:18:03 -0000, John Fields <jfields@xxxxxxxxxxxxxxxxxxxxxxxx> wrote:

On Sun, 27 Nov 2005 14:14:42 -0000, "Peter Hucker" <no@xxxxxxxx>
wrote:

I watch what I please and if I don't like it I mute it. Simple.

You remembered this one.

Yes, dumbass, because I liked it.

Re: Use of Extension Cord

Even though it was muted? Either you have exceptional hearing, or your mute needs repairing.

I do have exceptional hearing, and muting comes after the fact.
If I don't don't like what I hear, I mute it. If I do, I don't.

So far you've been lucky.

What, you're about to mute usenet?

Why is that so hard for you to understand?

I don't even listen to the start of an advert, I press fast forward as soon as the break starts.

Grammar has nothing to do with it. Gratuitous insults do, you miserable piece of shit.

Er.... you tell me not to insult, then insult me in the same sentence?

Yes, of course. Your insults are gratuitous, while mine are retaliatory.

You started the insults first, and they were a lot stronger.

You're a God Damned liar.

The insults started with your America bashing.

Had you not decided to take that route I would have left you alone but, since you did, I felt compelled to show you up for the phony that you are.

Re: Use of Extension Cord

So far so good.

I make a passing comment or two, you write pointless fucking insults like this you fuckwit.

And you are neither, and nothing?

I have no religion, yes.

Ergo, you have no grounding and everything ends with you?
Can you build a flower? Or a lizard? Or anything with life in it?

No I cannot, neither can some makey up being.

No. All you can do is make excuses for your impotence and try to convince all the rest of us that we should be just like you.

Losers.

Fuck you, pigshit, mine are headed for the stars.

In English?

Yes, you do.

No I don't.

You mean you _can't_?

I mean I can't be bothered.

You mean you can't? Simple.

Re: Use of Extension Cord

Can't what? It's fallen off the snipper now. If you mean the AC efficiency, it's down there.

I know the basics of what they do. Heating the house has to generate that heat. An AC just MOVES the heat.

I wrote this part, it needs
two >, upgrade your software.

Blow me.

More innuendo. Why are most American phrases
sexually orientated?

They aren't, but when you read something as blatant as "Blow me"
and tag it as innuendo, that points out how little you know about
the language.

It's not a language, it's just warped English.

And generates waste heat in the process. What, do you think you
compress a gas until it turns into a liquid for free?

No, but the waste won't be as
much as the heat movced,
unless it's a really crap AC.

Prove it. Show me some data.

That would involve me not being lazy. But here you go.....

1055 joules = 1 BTU (you're using BRITISH units! Get with the times and go metric f

1 joule = 1 watt second
Therefore 3600 joules = 1 watt hour
Therefore 3.4 BTU = 1 watt hour

Re: Use of Extension Cord

SEER (seasonal energy efficiency ratio) = BTU/watt hours

A good AC is rated as 18 SEER, which means it moves 18 BTU per watt hour consumed.
Or 5.29 watt hours moved for each watt hour consumed.
Even older inefficient ACs are 6 SEER, which move 1.76 watt hours for each watt hour

So I was correct in assuming ACs use less than heaters.

Really? Then think about this for a while: Electric heaters have no SEER, because all the energy used is turned into heat. That makes them inherently more efficient than air conditioners.

What I wrote earlier was that an AC would use less power than a heater for a given temperature change.

Any electricity used is due to inefficiency (like with a lightbulb).

No, the waste heat generated is due to the inefficiency of the process. You really ought to stick with something you know something about if you don't want to end up with egg on your face. Oh, but wait... what would that be??? So far, all you seem to be good at is creating confusion.

My refridgerator uses fuck all power.

That's because it's enclosing a very small volume and has much better insulation than most houses do.

BTW, there's no 'd' in refrigerator.

There's a d in fridge.

Then write 'fridge' instead of 'refridgerator'

Re: Use of Extension Cord

My point was the English language is wrong. Fridge is short for refridgerator. Adding a d in on

It certainly is
stupid, and
gas-guzzlers have
nothing to do with
it.

They have everything todo with
it. Go look up some stats on
pollution per head from
different countries.

No dumbass, gas-guzzling has nothing to do with it, and from what I see on the street, there aren't huge numbers of gas-guzzlers around. What's doing it is that about 80% of the 200 million of us are driving long distances every day. That'll probably change as gas prices increase and many more of us will be able to work from home, as I do now.

You should try commuting here. Our "government"
puts 400% (!) tax on petrol.

Sorry 'bout that, we don't have that problem...

I see Americans complaining about gas costs all the time.

And, anyway, the jury's still out as to
whether CO2's a pollutant or not.

CO2 isn't the worst thing out of an exhaust, although newer cars do pollute less. (

You're implying that because we have 200A services our (say) refrigerators run less efficienly that yours do because you only have 80 amp services? It's just the other way around moron.

I didn't imply that at all.

Re: Use of Extension Cord

Then what were you struggling to say?

I wasn't saying anything, it was a joke.

Uh-huh, sure it was.

Yip.

Since your 80 amp services have smaller diameter cable in them than our 200 amp services do, their higher resistance causes higher losses due to increased power dissipation and heating of the cable.

Do the math.

I have no idea what diameter cable we have.

Then you shouldn't be saying that a 200A service is less efficient than an 80A one is.

I didn't. I said it suggested you could be less efficient. You have the ability to consume vast amounts of electricity in the home, or are at least expecting to do so.

More bullshit.

That's the same as saying that because I have vast amounts of money and the ability to be extravagant that I'm expecting to be.

If you didn't want to spend loads of money, you wouldn't make the effort to earn it.

That's up to the electric board.
It's up to them to weigh up the cost of thicker cable versus more heat.
Maybe it defrosts the water pipes in winter?

Re: Use of Extension Cord

More bullshit. You don't know what you're talking about so you try to blame your ignorance on the electric board.

You said our cables were inefficient. And I find it hard to believe the electricity board hasn't worked this out. How do you think they came up with the voltage for the national grid pylons? It's down to cost of cable thickness, heating losses, height of pylons, etc.

Learn to read, moron, no one was talking about your grid.

I did. It was to explain that the electricity board most likely have worked out the economics of

What I said was that since your domestic service is limited to 80 amps and mine to 200, yours will have smaller diameter wire in it than mine.

It might, it might not. I have never measured it. For all I know there may be a 200 amp wire in

Such being the case, the resistance in your service will be higher than mine and, for the same load on both systems, yours will heat up more, throwing that energy away, making it less efficient than mine.

Probably not a significant amount.

What the fuck is it
to you?

It has everything to do with
your power consumption, which
is what we are discussing.

No, we're discussing efficiency, not how much power I use.

I was trying to establish how much power you used
to run your AC.

Re: Use of Extension Cord

Assume a running power factor of .9 and use the data I've already given you to work it out.

I don't know what your weather is like, how cool you like you house etc.

--

<http://www.petersparrots.com>

<http://www.insanevideoclips.com>

<http://www.petersphotos.com>

