

“I broke up with my electrician boyfriend because of our current situation.”

What you find below is what the Facebook community came up with to comment that prompt. Enjoy all these electric puns. That’s English humour for you!

- Was he not grounded? Did he not conduct himself in alignment with current standards?
- He just wanted to remove your shorts.
- It was only a phase you were going through
- I guess you could say you sent him ohm !!
- That comes as a shock to me.
- Watt are you thinking, I'm shocked, you two had a real connection riding the buss together to work and so well grounded lighting up everything around you, definitely a power couple..
- Sad, nothing positive at all?
- Shocked
- You must be volting
- Ohm my couldn't you resist a little?
- So you pulled the plug on the relationship?
- But he removed your shorts.
- You were probably polar opposites
- SHOCKING!
- That's revolting.
- Sorry! Such shocking news!
- I bet he was shocked
- That's shocking.
- Don't charge him, just tell him to go ohm!
- Shocking.
- I bet sparks were flying !
- So sad but it must have been draining you.
- A little short in the shorts?
- Shocking, ⚡⚡💥 he must be feeling amped!
- He was just to amped up for me!!
- Watt!
- That would just zap the energy out of me..
- Shocking
- I'm shocked!
- Watt???
- I find that shocking!!!

- Sparks were flying!
- There was too much Resistance.
- The spark was gone.
- I hope he wasn't too "shocked."
- You disconnected when he wanted mho.
- You just couldn't resist, could you?
- Ohm y goodness
- I'm shocked. Are you?
- Was he AC or DC or AC/DC?
- Got tired of stripping his wire?
- That was shocking
- So short sighted
- You should (r)amp up your relationship.
- Maybe ac dc
- Maybe a spark will happen when he tends to maintaining the plugs ins. with the current readings
- Re Volting
- Watt went wrong?
- Was his name Volter
- No longer had any spark.
- Watt?
- Watt?!? Maybe you just need new outlets.
- Come on baby. He didn't light your fire?
- He came up a little short!!!
- He didn't conduct himself properly?
- I heard he was ex-static!
- Just weren't feeling the spark anymore?
- maybe had a short hot wire
- Watt?
- Must have been a bit of a live wire?! 🤔😂⚡
- You were positive about the negative
- Ohms my gosh!
- I'm shocked!!!
- I broke up with mine because his hygiene was revolting!
- Shocking!
- I thought you were fused at the hip.
- Well, currently our relationship is electrifying.
- AC/DC
- That must have been a shock to him!
- You needed an outlet!
- Guessing he stopped flipping your switch?

- Or did he stop blowing your fuses?
- So he did not connect and there was no sparks anymore?
- So watt was the situation?
- Shocking!!
- That left an open circuit
- That's shocking
- Now please don't do a volte face.
- Poor chap must have got a shock.
- Well I'm shocked!
- 🤔😏🤔 well at least you didn't pull the plug on the relationship . You figured he probably had a few screws loose lol 😏 so after sparks flew 🤔 you knew you had to conduct yourself. Even though you saw the light lol 😏 this pun is not very bright
- Just didn't have a spark
- Was there any domestic violence involved? You could sue for battery.
- Shocking! Do you get a static from him?
- Is that when he ran away to join the circuits? 🤔
- Should have resisted leaving, but didn't have the capacity to stay!
- Shocking revelation
- Now I'll switch to another outlet for a while.
- I can go all day. I'm energized
- Hopefully everyone has their ion these
- Ohm eye goodness. Another electrical joke 🙄
- I'm shocked
- Just wasn't a good flow there
- Shokkin.
- Ohm my goodness!
- Thats a shocker..
- Ohm Watt was the problem ?
- What caused it? A blackout
- No more sparks when kissing?
- Most electricians have short fuses, charge too much, and cause too much static in most situations.
- Short circuit
- He was always so shocking. But it's not entirely his fault. He grew up in Watts. And that trauma went he went swimming and got caught in the current.
- You need to amp up your efforts or go ohm.
- What a shock
- Must have been a low voltage relationship, someone wasn't getting enough juice...
- Make sure he gives back your AC/DC CDs
- Did you have to sell your ohm

- SOUNDS LIKE HE WAS HOT-WIRED!
- Quite a shock ⚡
- Doesn't surprise me...he was kind of wiry...
- Breaking up can be very stressful. You need to unplug. Sit down, close your eyes, take a deep breath, and:
- 'Ohmmmmmm ..'
- I'm shocked
- Because you have another one on the wire 👍
- Shocking 😬
- Where there's a surge, there's an old flame!
- He kept blasting his favorite music, AC/DC !
- Couldn't get a charge out of the relationship anymore huh? No more positive vibes
- Maybe the problem was he was A/C D/C
- I broke up with my mathematician boyfriend because he had problems.
- I broke up with my historian boyfriend because he was old news.
- What, no spark left!
- He had shorts
- Did he do something to shock you?
- That isn't shocking!
- 120, 220, whatever it takes.
- WATT!!! You said it was fine. Now you tell me you blew a fuse!
- Due to an electrical outage, your boyfriend will be servicing a quarter of the city.
- Too much wattage for ya? Doesn't charge you any more?
- Did he get a shock when you pulled the plug ?
- Watts his problem? Were you giving him too much resistance?
- Use insulation next time.
- Shocking to hear such personal information. I am just not wired that way myself
- What was he, AC/DC?
- How Shocking!!!!
- I'm shocked just shocked!
- Was it the taste of the currants?
- Watt ??? . . Did he offer any resistance ?
- Just calm down.... breathe and repeat Ohm ohm ... ohm
- The spark was gone.
- It's useless to resist
- It's so sad, hearing about your broken ohm...
- Shocking 😬
- He was so negative!