

This is why touching a 200,000V electric ball without shocking and putting a hand into the 120V electric drive is dead

But in a video recording the professor's lecture and experiment, he touched the 200,000V electric current and was perfectly safe. Why so, watch the video for answers!

We can touch a 1.5V, 9V battery without being hit, but when we touch the 120V power socket, we will get a shock. So what if we touch the 200,000V current?

1. How does the human body change when electrocuted?
2. The hair of the nape of the hair watching the experiment proved the tremendous destruction of electric current 20,000V
3. Can you get a jerk, even death if you pee the power line?

Surely many people immediately responded that they were electrocuted. But in a video recording the professor's lecture and experiment, he touched the 200,000V electric current and was perfectly safe. Why so, watch the video for answers!

You finished reading the article "**This is why touching a 200,000V electric ball without shocking and putting a hand into the 120V electric drive is dead**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.