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to create a translation and am looking for some volunteers.Q: Why are  
there two strong currents? When there is a hole in a conductor then two  
strong currents will go from the positive and negative ends of the  
conductor. But what is the reason for this? If there is no hole, one  
current flows between two nodes and the flow is zero. A: The reason for  
this is that there are two conductors in the circuit. In the normal case of a  
circuit consisting of a single conductor, there is no current in the  
conductor between the nodes it "terminates" on. When you have a circuit  
of two conductors, if you terminate them on the same side, you have a  
normal circuit, otherwise you have a cable. The case of two cable ends is  
more complicated as you have to account for the fact that the current  
carried by each cable will be the sum of the currents carried by each

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"end" of the cable. Jana d4474df7b8