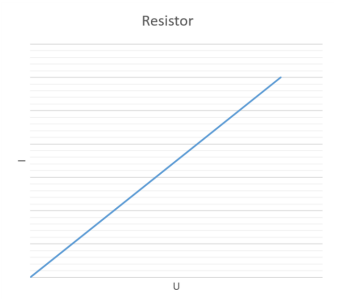
Answer on Question #79553 – Physics / Electric Circuits

The current in the ohmic conductor is proportional to a voltage, but in the non-ohmic it is not.

Resistor is a typical example of the ohmic conductor:



Diode is a typical example of the non-ohmic conductor:

