An electrical or electronic component that resists the flow of electrons in a circuit. There are several types of resistors including carbon, ceramic, fixed wirewound, variable wirewound, stationary adjustable wirewound and forms of integrated circuits. How much a resistor impedes the current flow is called resistance and is measured in ohms. Most resistors have a fixed value as to how much resistance they will display. Wattage, qualities and tolerance values vary according to needs.

1/1

From: http://midibox.org/dokuwiki/ - **MIDIbox**

Permanent link: http://midibox.org/dokuwiki/doku.php?id=resistor&rev=1160904901





Last update: 2016/06/07 11:33