

14 February, 2018

FILE / RESISTOR COLOR CODE VALUE CHART

Document Filetype: PDF | 456 KB



FILE / RESISTOR COLOR CODE VALUE CHART

Multi-purpose resistor code converter (4 and 5 band, mobile-friendly, shows nearest standard value) 6 band resistor color code calculator (easy lookup. If you work with electronics for a bit, you will find yourself searching online for terms like "resistor color code" because the colorful little stripes that express the values of resistors are difficult to memorize. Also see our reference pages on Mil Spec Resistor Data and 1% Resistor Color Codes. | Home. If not then this article is just perfect for anyone wanting to know it. Basic resistor values range from 0.1. To determine the value of a given resistor look for the gold or silver tolerance band to the right.

Do you know the meaning of resistor color code charts and how to read resistor color codes? Make a Resistor Reference Card. Resistor COLOR CODE pdf Chart free download for the electronics students, mcqs, objective type questions, online test, seminar topics, lab viva manual. Resistors have been color coded for being readable easily.

As can be seen in the above 4 Band Resistor Color Codes chart, the first two color bands have values of brown = 1, red = 2, orange = 3 and so on. One way to decode resistor values is by using a traditional quick-reference chart. Here is a four band chart showing a 1 k resistor colour code. The use of color bands on the body of a resistor is the most common system for indicating the value of a resistor. How to Read Axial Lead Resistors. There are many things to keep in mind with resistors like electrical color codes, conversions, values, and sizes.

To download **FILE / RESISTOR COLOR CODE VALUE CHART** eBook, you should follow the web link and download the ebook or get access to other information which are relevant to **FILE / RESISTOR COLOR CODE VALUE CHART** book.



Other Useful References

Below are a handful of other documents linked to "[File / Resistor Color Code Value Chart](#)".