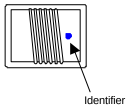
Color Coding System

For NL (Open Type) / JWC Series

0603/0805 Series

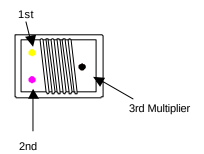
Because of their small size, these parts are marked with a single color dot. The inductance value represented by the dot is shown on the data page for each series.



1008/1206/252018 Series

These parts are marked with 3 color dots. The table at right side shows the significance of each color. Dots 1 and 2 indicate the inductance in nanoHenries.

D



 0=Black
 5=Green

 1=Brown
 6=Blue

 2=Red
 7=Violet

 3=Orange
 8=Gray

 4=Yellow
 9=White

Examples:

Blue, Gray, Red = 6800 nH Red, Red, Brown = 220 nH Yellow, Violet, Black = 47 nH