

R6H / R8H Series

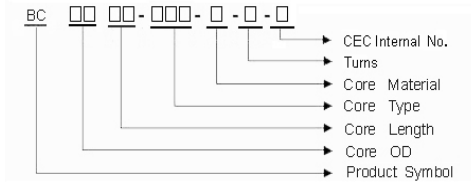
Features

The chokes consist of rod-type bodies with six or eight axial holes through which wire is threaded to form a 0.5, 1.0, 2.5, 3, 1.5*2 or 3.5 turns coil.

Applications

- R6H R8H Type Cores are used for Wide Band Choke. The impedance is substantially resistive and constant.
- Used in PC boards to filter the EMI from the outsides.
- For radio and TVs, small motor ignition devices, computer disk drivers and communication equipments, etc.

Product Identification



Electrical Characteristics

Typical Impedance (

- Material: K, Y7, B, B246, B319
- Note: lead-free