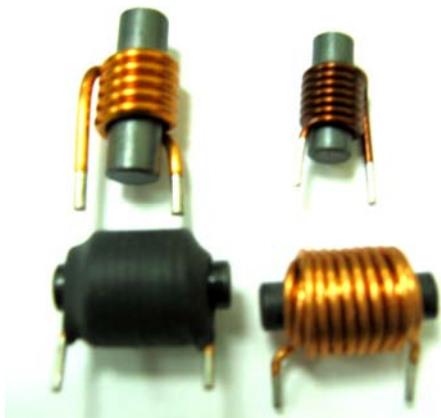


Unshielded Construction - DIP / R Series



Feature

1. Very high rated current for high current circuit design.
2. Low cost with rugged reliability and performance fixed inductor.

Application

Switching regulators, power amplifiers, typewriting machine, TV monitors, SCR etc.

Product Identification

W R 0410 - 12 06 Y FS - L 4.0
1 2 3 4 5 6 7 8 9

- | | | |
|------------------------------|---|----------------------------|
| 1. Lead-Free part number. | 5. Number of wire turns. | 9. Terminal length. (mm) |
| 2. Series name. | * 6. Material of wire. | |
| 3. Dimension of core. (mm) | 7. Configurations figure. (See below) | |
| 4. Diameter of wire. (mm) | ** 8. Material of Insulation cover. | |

* Y: UEW Class , B: PEW Class.

** L: None Tube , U: UL Tube , P: PVC Tube.

Configurations

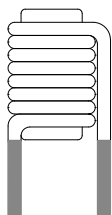


Fig. None code

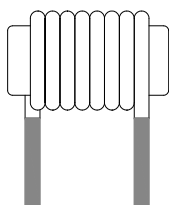
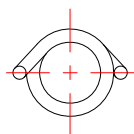


Fig. FS

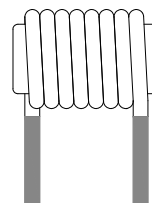
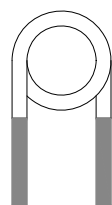
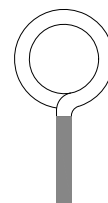


Fig. FH



Electrical Characteristics

Design all for customer requested specification.

