

Ferrite Components for the Electronics Industry Fair-Rite Products Corp. PO Box J,One Commercial Row, Wallkill, NY 12589-0288 Phone: (888) 324-7748 www.fair-rite.com

Fair-Rite Product's Catalog Part Data Sheet, 9677352508 Printed: 2015-02-12



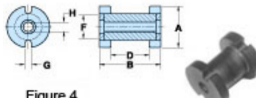


Figure 4

| Part Number: | 9677352508 |
|------------------|--------------------------------|
| Frequency Range: | Power Applications |
| Description: | 77 BOBBIN 3PC. ASSEMBLY COATED |
| Application: | Inductive Components |
| Where Used: | Open Magnetic Circuit |
| Part Type: | Bobbins |

Mechanical Specifications

Weight: 56.000 (g)

Part Type Information

Bobbins are an economical and well-proven core design for many applications where relatively low but stable inductance values are required.

-For higher frequency designs, use small bobbins in 43 material.

-For power applications, bobbins in 77 material are specified for AL and dc bias limits.

-Bobbins in Figures 2-5 can be supplied with a uniform coating of thermo-set plastic coating which can withstand a minimum breakdown of 500Vrms. This coating will change the dimensions a maximum of 0.5mm (.020"). The last digit of the thermo-set plastic coated part is an '8'.

-The listed dimensions are for assembled bobbins without thermo-set plastic.

-Bobbins are tested for AL value at 1kHz < 10 gauss.

-For any bobbin requirement not listed in the catalog, please contact our customer service group for availability and pricing.

-Explanation of Part Numbers: Digits 1&2 = product class, 3&4 = material grade, last digit 8 = coated bobbin.

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Mechanical Specifications

| Dim | mm | mm | nominal | inch |
|-----|-------|-----|---------|-------|
| | | tol | inch | misc. |
| А | 36.40 | Max | 1.433 | Max |
| В | 26.20 | Max | 1.031 | Max |
| С | - | - | - | - |
| D | 17.50 | Min | 0.672 | Min |
| Е | - | - | - | - |
| F | 22.00 | Max | 0.866 | Max |
| G | 2.20 | Min | 0.087 | Min |
| Н | 6.00 | Min | 0.237 | Min |
| J | - | - | - | - |
| К | - | - | - | - |

Electrical Specifications

| Typical Impedance (Ω) | | |
|-------------------------------|-----------|--|
| | | |
| Electrical Properties | | |
| A _L (nH) | 124 ±10% | |
| A _L min. @ NI (At) | 106 - 580 | |
| N/AWG | 55/16 | |
| A _w (cm²) | 1.13 Min | |

Land Patterns

| \vee | W ref | Х | Y | Z |
|--------|----------|---|---|---|
| - | - | - | - | - |

Winding Information

| Turns | Wire | 1st Wire | 2nd Wire |
|--------|------|----------|----------|
| Tested | Size | Length | Length |
| - | - | - | - |

Reel Information

| Tape Width | Pitch | Parts 7 " | Parts 13 " | Parts 14 " |
|------------|-------|-----------|------------|------------|
| mm | mm | Reel | Reel | Reel |
| - | - | - | - | - |

Package Size

| Pk | g Size |
|-----|--------|
| - | |
| (-) | |

Connector Plate

| # Holes | # Rows |
|---------|--------|
| - | - |

Legend

+ Test frequency

Preferred parts, the suggested choice for new designs, have shorter lead times and are more readily available.

The column H(Oe) gives for each bead the calculated dc bias field in oersted for 1 turn and 1 ampere direct current. The actual dc H field in the application is this value of H times the actual NI (ampere-turn) product. For the effect of the dc bias on the impedance of the bead material, see figures 18-23 in the application note How to choose Ferrite Components for EMI Suppression.

A 1/2 turn is defined as a single pass through a hole.

LI/A - Core Constant

A_e: Effective Cross-Sectional Area

 A_{I} - Inductance Factor $\left(\frac{L}{N^{2}}\right)$

N/AWG - Number of Turns/Wire Size for Test Coil

I e: Effective Path Length

V_e: Effective Core Volume

NI - Value of dc Ampere-turns



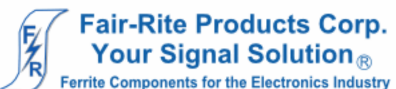
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Ferrite Material Constants

| Specific Heat | 0.25 cal/g/ºC |
|--|--|
| Thermal Conductivity | 3.5 - 4.5 mW/cm - °C |
| Coefficient of Linear Expansion | 8 - 10x10 ⁻⁶ /ºC |
| Tensile Strength | 4.9 kgf/mm ² |
| Compressive Strength | 42 kgf/mm ² |
| Young's Modulus | 15x10 ³ kgf/mm ² |
| Hardness (Knoop) | 650 |
| Specific Gravity | \approx 4.7 g/cm ³ |
| The above quoted properties are typical for Fair-Rit | e MnZn and NiZn ferrites. |

See next page for further material specifications.



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A MnZn ferrite for use in a wide range of high and low flux density inductive designs for frequencies up to 100 kHz.

Pot cores, E&I cores, U cores, rods, toroids, and bobbins are all available in 77 material.

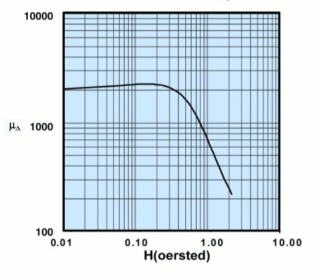
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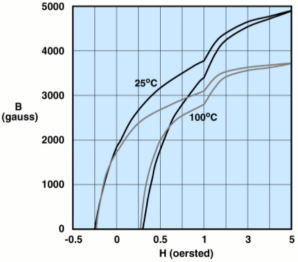
77 Material Characteristics:

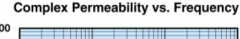
| Property | Unit | Symbol | Value |
|---|---------|---------|-------------------|
| Initial Permeability @ B < 10 gauss | | μ | 2000 |
| Flux Density | gauss | В | 4900 |
| @ Field Strength | oersted | н | 5 |
| Residual Flux Density | gauss | B, | 1800 |
| Coercive Force | oersted | Hc | 0.30 |
| Loss Factor | 10-6 | tan δ/μ | 15 |
| @ Frequency | MHz | | 0.1 |
| Temperature Coefficient of Initial Permeability (20 -70°C) | %/°C | | 0.7 |
| Curie Temperature | °C | To | >200 |
| Resistivity | Ωcm | ρ | 1x10 ² |

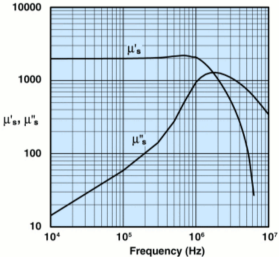
Incremental Permeability vs. H



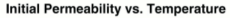
Hysteresis Loop

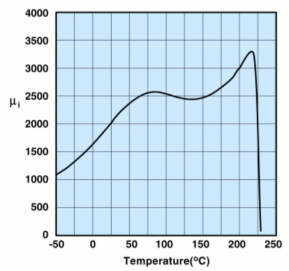






Measured on an 18/10/6mm toroid using the HP 4284A and the HP 4291A.

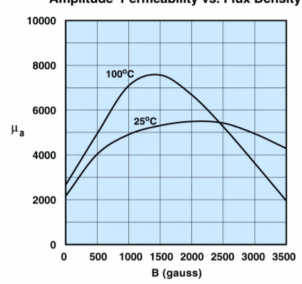




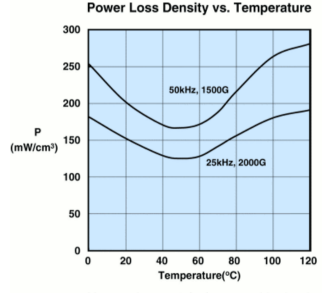
Measured on an 18/10/6mm toroid at 100kHz.

Measured on an 18/10/6mm toroid at 10kHz.

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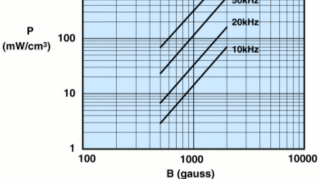


Measured on an 18/10/6mm toroid at 10kHz.



Measured on an 18/10/6mm toroid using the Clarke Hess 258 VAW.

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Measured on an 18/10/6mm toroid using the Clarke Hess 258 VAW at 100°C

6000 5000 4000 в (gauss) 3000 2000 1000 n -25 0 25 50 75 100 125 Temperature (°C)

Measured on an 18/10/6mm toroid at 10kHz and H=5 oersted.

Flux Density vs. Temperature