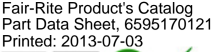


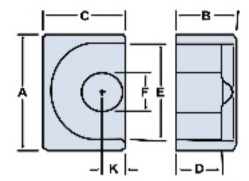
Ferrite Components for the Electronics Industry Fair-Rite Products Corp. PO Box J,One Commercial Row, Wallkill, NY 12589-0288 Phone: (888) 324-7748 www.fair-rite.com











Part Number: 6595170121

Frequency Range: Dimensions

95 EP CORE Description:

Application: **Inductive Components**

Where Used: Closed Magnetic Circuit

Part Type: **EP Cores**

Generic Name: **EP17**

Mechanical Specifications

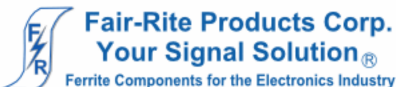
Weight: 6.000 (g) per Set

Part Type Information

EP7, EP10, EP13, EP17, EP20

EP designs reduce the effect of residual air gap upon the effective permeability of the core, hence they minimize coil volume for a given inductance.

- -EP cores can be supplied with the center post gapped to a mechanical dimension or an AL value.
- -AL value is measured at 1 kHz, B < 10 gauss.
- -Weight indicated is per pair or set.



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Mechanical Specifications

Dim	mm	mm	nominal	inch
		tol	inch	misc.
Α	18.10	± 0.4	0.713	-
В	8.40	± 0.4	0.331	ı
С	11.00	± 0.3	0.433	ı
D	5.70	± 0.2	0.224	ı
Е	12.00	± 0.4	0.472	ı
F	5.70	± 0.2	0.224	ı
G	-	ı	ı	ı
Н	-	ı	ı	ı
J	-		-	
K	3.45	min	0.136	min

Electrical Specifications

Typical Impedance (Ω)				
Electrical Properties				
A _L (nH)	2750 ±25%			
Ae(cm ²)	0.33600			
Σ I/A(cm ⁻¹)	8.00			
I _e (cm)	2.68			
V _e (cm ³)	0.89900			
A _{min} (cm ²)	.252			

Land Patterns

V	W	Х	Υ	Z
-	-	-	-	-
-	-	-	-	-

Winding Information

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

Reel Information

Tape Width	Pitch			
mm -	mm -	Reel -	Reel -	Reel -

Package Size

Pkg 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 ½ turn is defined as a single pass through a hole.

∠I/A - Core Constant

A_e: Effective Cross-Sectional Area

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

I e: Effective Path Length

Ve: Effective Core Volume

NI - Value of dc Ampere-turns

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



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Ferrite Material Constants

Specific Heat 0.25 cal/g/°C

Coefficient of Linear Expansion 8 - 10x10⁻⁶/°C

Tensile Strength 4.9 kgf/mm²

Compressive Strength 42 kgf/mm²

Young's Modulus 15x10³ kgf/mm²

Specific Gravity $\approx 4.7 \text{ g/cm}^3$

The above quoted properties are typical for Fair-Rite MnZn and NiZn ferrites.

See next page for further material specifications.

Fair-Rite Products Corp. Your Signal Solution®

Ferrite Components for the Electronics Industry

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A low loss MnZn ferrite material for power applications up to 200 kHz with low temperature variation. New type 95 Material is a low loss power material, which features less power loss variation over temperature (25-120°C) at moderate flux densities for operation below 200 kHz.

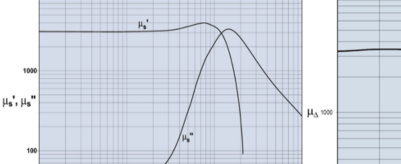
Shapes available in 95 material are Toroids, U cores, Pot Cores, RM, PQ, EFD, EP.

95 Material Characteristics

Property	Unit	Symbol	Value
Initial Permeability @ B < 10gauss		μ	3000
Flux Density @ Field Strength	gauss oersted	B H	5000 5
Residual Flux Density	gauss	B _r	800
Coercive Force	oersted	H _c	0.13
Loss Factor @ Frequency	10 ⁻⁶ MHz	tanδ/μ _i	3.0 0.1
Temperature Coefficient of Initial Permeability (20 - 70°C)	%/°C		0.4
Curie Temperature	°C	T _c	> 220
Resistivity	ohm-cm	ρ	200

Complex Permeability vs. Frequency





Frequency (Hz)
Measured on an 18/10/6mm toroid using
HP 4284A and HP4291A.

Incremental Permeability vs. H

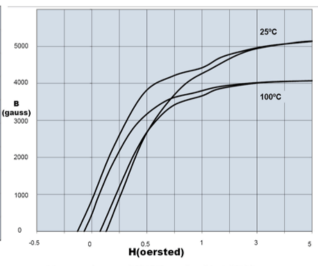


Initial Permeability vs. Temperature

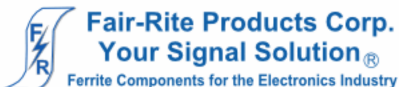
3000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 40

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

Hysteresis Loop



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



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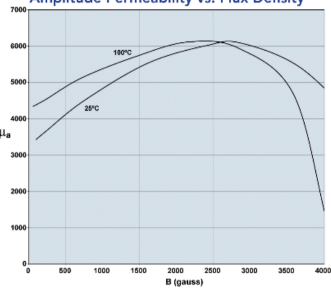






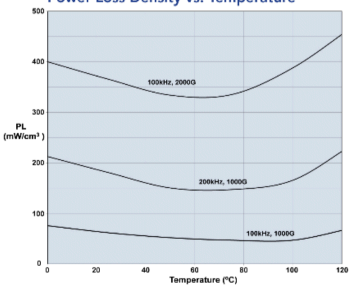
A low loss MnZn ferrite material for power applications up to 200kHz with low temperature variation.

Amplitude Permeability vs. Flux Density



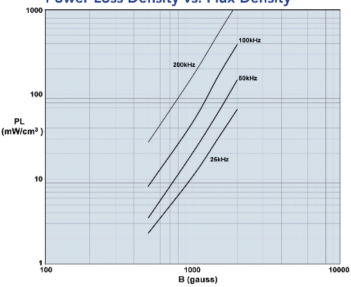
Measured on an 18/10/6mm toroid at 10kHz.

Power Loss Density vs. Temperature



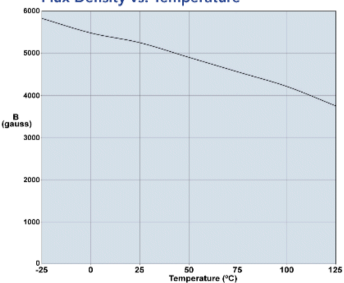
Measured on an 18/10/6mm toroid using the Clarke Hess 258 VAW at 100°C.

Power Loss Density vs. Flux Density



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

Flux Density vs. Temperature



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

Mouser Electronics

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