he information con ny reproduction in	ntained in this drawing is the sole prop n part or whole without written permis	perty of Coil Winding Spe ssion of CWS is prohibite	ecialist Inc (CWS). d.							REVISION HISTO	DRY			
1	1]				REV	ECN	DESCRIPTION		SIGN & DATE				
								KE V	ECN	DESCRIPTION	BY	DATE	AP.	DAT
				F-50A-67			A		Production release	EO	1/31/13	л	1/31/	
	Features				1	5011 07	•				20	1/01/10	12	1,51,
	NiZn ferrite material w antennas and HF high Q		MHz used for broadband tr	ansformers,										1
[Electri	cal Specifications								Jиl			
	Item	Unit/Symbol	Condition	Value	Tol.						н			
	A _L	nH/N ²	@ 10 KHz	24	± 25%			/						
	Le	cm	N/A	3.12	± 10%				\frown		+ - +	_		
	Ae	cm ²	N/A	0.15	±10%		В	((A				
	Ve	cm ³	N/A	0.47	±10%				\checkmark	<u></u>	$\downarrow _ \downarrow$	_		
	Initial Permeability	μ ₀	@ B < 10 gauss	40	± 25%		t l	$\overline{\ }$						
									\sim		\sim			

For additional detail, specifications and charts see:

SIDE VIEW

http://www.bytemark.com/products/ferrite_matl.htm

FRONT VIEW

		CODE IDEN		MFG. P/N			DESCRIPTI	ON	ITEM NO.		
		PARTS LIST									
		AUTOCAD		X	www.coilws.com			CWSBYTEMAR		<u> </u>	
		SOLIDWORKS					353 West Grove Ave Oran				
I	UNLESS OTHERWISE SPECIFIED	SIGN DATE			www.cwsbytemark.com			JJJ West	uge, CA.		
	DIMENSIONING AND TOLERANCE PER ANSI Y14.5M	DRAWN	EO	1/31/13	TITLE	The Ferrite Toroid Core Material					
	ALL DIMENSIONS ARE IN INCHES AND [MILIMETERS].	CHECKED	JL	1/31/13		I'CI	67,	wiaterial			
	TOLERANCE INCHES: XXX=±.005 .XX=±.015 爻=±0'30' TOLERANCE METRICS:	ENGR.	JL	1/31/13	SIZE	DWG. NO.	07,		REV		
ł	XXX=±.127 .XX=±.38 < ✓=±0'30' ANGLE PROJECTION 	APPR.	JL	1/31/13	B	Dirio. NO.	F-5	F-50A-67			
	DO NOT SCALE DRAWING				SCALE N/A				SHEET 1 OF 1		
								Ε.			

Weight 2.40 g

EP FORM0005 REV 3 10/01

Temp. Coeff. Of initial

Permeability Coercive Force

Residual Flux Density

Flux Density

Curie temperature

Resistivity

Loss Factor

Case B (Outer Diameter)

A (Inner Diameter)

H (Height)

%, °C

 H_{c}

Gauss, Br

Gauss, B

Gauss, H

°C

 $\Omega \, cm, \rho$

10⁻⁶, tanδ / μ

MHz

in

0.500

0.312

0.250

20 - 70 °C

oersted

N/A

Initial (B), oersted

@ Field Strength (H), oersted

 T_{c}

@ Field Strength

Initial

@ Frequency

mm

12.70

7.90

6.35

Dimensional Tolerances

tol.

 ± 0.010

 ± 0.008

 ± 0.010

0.05

3.5

800

2300

20

> 475

 10^{7}

150

50

Тур.

Тур.

Тур.

Тур.

Тур.

Nom.

Тур.

Тур.

Тур.

tol.

 ± 0.25

 ± 0.20

 ± 0.25

CAD-FILE: