T200-52B

Features

Low core loss and good results of general power conversion and line filter administration. Applicable (at ≥50kHz) for Power Factor Correction Chokes, DC Chokes and higher Et/N. Also applies for 60 Hz differential-mode EMI Line Chokes.

Electrical Specifications								
Item	Unit/Symbol	Condition	Value	Tol.				
A_L	nH/N ²	AC flux density of 10 gauss (1 mT) @10 kHz	155.0	± 10%				
Le	cm	N/A	13.00	Тур.				
Ae	cm ²	N/A	2.320	Тур.				
Ve	cm ³	N/A	30.000	Тур.				
Density	g/cm ³	N/A	7.0	Тур.				
Permeability	μ_0	N/A	75	± 10%				
Permeability with DC BIAS	%μ ₀ , μ ₀ effective	HDC = 50 Oerstesd	59, 44.3	Тур.				
Temp. Coef. of Permeability	+ppm/°C	N/A	650	Тур.				
Coef. of Lin. Expansion	+ppm/°C	N/A	12	Тур.				
Thermal Conductivity	mW/cm-°C	N/A	34	Тур.				

$$Temperature \ Rise: \Delta T(^{\circ}C) = \left[\frac{Total \ Power \ Dissipation \ (milliwatts)}{Surface \ Area \ (cm^{2})}\right]^{0.833}$$

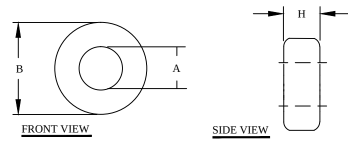
$$Required turns = \left[\frac{desired L (nH)}{A_L \left(\frac{nH}{N^2} \right)} \right]^{\frac{1}{2}}$$

Peak AC Flux Density:
$$B_{pk} = \frac{E_{avg} 10^8}{4ANf}$$

Magnetizing Force:
$$H = \frac{0.4\pi \ N \ I}{\ell}$$

Core Loss in mW/cm³ (extrapolated data from high frequency testing)								
Frequency	60 Hz	100kHz	500kHz					
Condition	@ 5000G	@ 1500G	@ 500G	@ 225G	@ 140G	@ 50G		
Value	30	56	68	72	58	63		

	REVISION HISTORY								
REV ECN	DESCRIPTION	SIGN & DATE							
	DESCRIPTION	BY	DATE	AP.	DATE				
A		Production release	ЕО	3/7/13	JL	3/7/13			



Case Dimensional Tolerances								
in tol. mm tol.								
B (Outer Diameter)	2.000	0.025	50.80	0.64				
A (Inner Diameter)	1.250	0.025	31.80	0.64				
H (Height)	1.000	0.030	25.40	0.76				
Weight 210.00 g								

For additional detail, specifications and charts see:

http://www.bytemark.com/products/IPCores index.html

A = Cross-sectional area (cm²) f = frequency (hertz) B _{pk} = Gauss (G) UNLESS OTHERWISE SPECIFIED DIMENSIONING AND TOLERANCE PER ANSI Y14.5M ALD DIMENSIONS ARE IN INCHES AND [MILIMETERS]. TOLERANCE PER ANSI Y14.5M ALD DIMENSIONS ARE IN INCHES AND [MILIMETERS]. TOLERANCE METRICS: TO	ℓ = Mean Magnetic		CODE	T	4:					ІТЕМ		
B _{pk} = Gauss (G) AUTOCAD X SOLIDWORKS UNLESS OTHERWISE SPECIFIED DIMENSIONING AND TOLERANCE PER ANSI Y14.5M ALL DIMENSIONS ARE IN INCHES AND [MILMETERS]. TOLERANCE INCHES: XXX = 1.05 XX = ±.015 TOLERANCE METRICS: XXX = ±.015 TOLERANCE METRICS: XX = ±.015 TOLERANCE M		, ,			;. P/N		DESCRIPTION					
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DIMENSIONING AND TOLERANCE PER ANSI Y14.5M ALL DIMENSIONS ARE IN INCHES AND [MILMETERS]. TOLERANCE INCHES: XXX±±0.05 XX=±0.015 X=±0.30' TOLERANCE METRICS: XXX±±1.027 XX=±3.05 XX=±0.05 XX=±0.0		UNLESS OTHERWISE SPECIFIED	SIGN		DATE	www.	cwsby	temark.com	Y I		150, 011.	
AND [MILIMETERS]. TOLERANCE INCHES: JOSEPH 127 JOSEPH 2 JL 3/7/13 TOLERANCE METRICS: JOSEPH 127 JOSEPH 2 JL 3/7/13 ANGLE PROJECTION ANGLE PROJECTION TOLERANCE METRICS: JOSEPH 2 JL 3/7/13 APPR. JL 3/7/13 B T200-52B APPR. A			DRAWN EO		3/7/13	TITLE:	ron I				52	
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3XX=±.127 XX=±.38		.XXX=±.005 .XX=±.015 <्1=±0°30°	ENGR.	JL	3/7/13	CIZE IN	WO 110	GICCII/DI			557	
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		DO NOT SCALE DRAWING						N/A		SHEET I O	F I	

EP FORM0005 REV 3 10/01 CAD-FILE:

L = inductancenH = nanohenries

H = oersteds (Oe)N = Number of turns

I = Current (amperes)