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## T157-28 or T157-30

L = inductancenH = nanohenries

H = oersteds (Oe)N = Number of turns

I = Current (amperes)

## **Features**

Low core loss and good results at lower cost.

Applicable for Power Factor Correction Chokes, DC Chokes and lower or higher Et/N.

Electrical Specifications							
Item	Unit/Symbol	Condition	Value	Tol.			
$A_L$	nH/N <sup>2</sup>	AC flux density of 10 gauss (1 mT) @ 10 kHz	31.5	± 10%			
Le	cm	N/A	10.10	Тур.			
Ae	cm <sup>2</sup>	N/A	1.060	Тур.			
V <sub>e</sub>	cm <sup>3</sup>	N/A	10.700	Тур.			
Density	g/cm <sup>3</sup>	N/A	6.0	Тур.			
Permeability	$\mu_0$	N/A	22	± 10%			
Permeability with DC BIAS	%μ <sub>0</sub> , μ <sub>0</sub> effective	HDC = 50 Oerstesd	91, 20	Тур.			
Temp. Coef. of Permeability	+ppm/°C	N/A	510	Тур.			
Coef. of Lin. Expansion	+ppm/°C	N/A	11	Тур.			
Thermal Conductivity mW/cm-°C		N/A	20	Тур.			

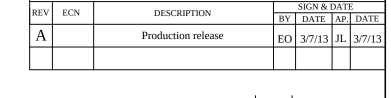
$$Temperature \ Rise: \Delta T(^{\circ}C) = \left[\frac{Total \ Power \ Dissipation \ (milliwatts)}{Surface \ Area \ (cm^{2})}\right]^{0.833}$$

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

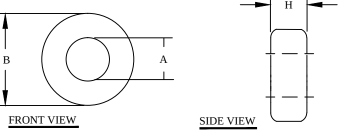
Peak AC Flux Density: 
$$B_{pk} = \frac{E_{avg}10^8}{4ANf}$$

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

Core Loss in mW/cm³ (extrapolated data from high frequency testing)						
Frequency	60 Hz	1kHz	10kHz	50kHz	100kHz	500kHz
Condition	@ 5000G	@ 1500G	@ 500G	@ 225G	@ 140G	@ 50G
Value	37	80	120	149	129	129



REVISION HISTORY



Case Dimensional Tolerances							
	in	tol.	mm	tol.			
B (Outer Diameter)	1.570	0.025	39.90	0.64			
A (Inner Diameter)	0.950	0.025	24.10	0.64			
H (Height)	0.570	0.030	14.50	0.76			
Weight 64.20 g							

## For additional detail, specifications and charts see:

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

ℓ = Mean Magnetic Path (cm) A = Cross-sectional area (cm <sup>2</sup> )			CODE	MEC	. P/N		DESCRIPTI	ON	ITEM	
` '		IDENT   MFG		. F/N	DESCRIPTIO		011	NO.		
f = frequency (hertz) B <sub>nk</sub> = Gauss (G)			PARTS LIST							
D <sub>pk</sub> – Gauss (G)		AUTOC	AUTOCAD X			CWSBYTEMARK				
		SOLID	WORKS		www.coilws.com		353 West (	53 West Grove Ave. Orange, CA.		
	UNLESS OTHERWISE SPECIFIED	SIGN		DATE	www.cwsb	ytemark.com	n 92865		inge, CA.	
	DIMENSIONING AND TOLERANCE PER ANSI Y14.5M	DRAWN	EO	3/7/13	Tron P	owder Cor	e Mate	e Material Mix 28 or		
	ALL DIMENSIONS ARE IN INCHES AND [MILIMETERS].	CHECKED	JL	3/7/13	110111	30, Green/Gray			20 01	
	TOLERANCE INCHES: .XXX=±.005 .XX=±.015 ≪=±0'30' TOLERANCE METRICS:	ENGR.	JL	3/7/13	OUTE INVA US	DNG. NO. T157-28 or T157-3		lay	REV	
	.XXX=±.127 .XX=±.38 <=±0'30'  ANGLE PROJECTION ⊕ -	APPR.	JL	3/7/13	B I DWG. NO.			or T157-30		
DO NOT SCALE DRAWING					SCALE		01 110			
					SCALE	N/A		SHEET 1 O	F 1	
						0.4.D. EU	_			

EP FORM0005 REV 3 10/01 CAD-FILE: