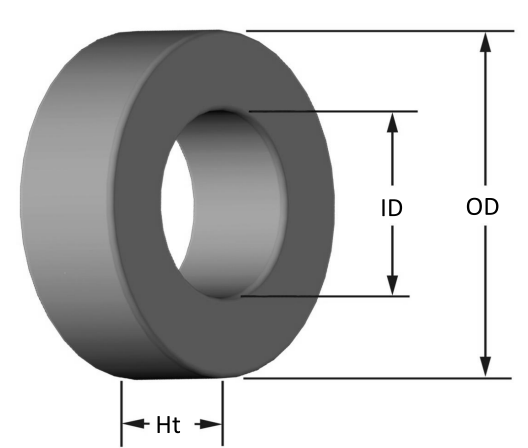


T37-6 **Part Number:** 

Revision 20190524 - Generated 2019-May-30



	I.	l l				
OD	(nom bar	•		53 mm	0.375 in 0.390 in	
	(max after coating)			9.91 mm		
ID	(nom bare core)			21 mm	0.205 in	
	(min after coating)			33 mm	0.190 in	
Ht	(nom bare core)			25 mm	0.128 in 0.148 in	
	(max after coating)			3.76 mm		
Mass						
ons	A <sub>e</sub> - Eff. Mag. Cross Section 0.0640 cm <sup>2</sup>					
ensi	L <sub>e</sub> - Eff. Mag. Path Length		2.	2.31 cm		
)im(	V <sub>e</sub> - Eff. Co	re Volume	0.1	0.147 cm <sup>3</sup>		
Magnetic Dimensions	WA - Min. Eff. Window Area 0.183 cm²			83 cm <sup>2</sup>		
gne	sa - Surface Area		3.4	3.47 cm <sup>2</sup>		
Ma	mlt - mean	length per tur	n 1.	5 <mark>0</mark> cm		
	μ <sub>i</sub> (referenc	e)		8.5		
Inductance	A <sub>L</sub> value (nominal)		3	3 nH/N <sup>2</sup>		
	Test Winding		N=25,	N=25, #26 AWG		
	Frequency		1	1 MHz		
Inc	Voltage on Agilent 4284A		0	0.71 V		
	A <sub>L</sub> tolerand	e		±5%		
			f		$+d\cdot Bpk^2\cdot f$	<b>f</b> 2
	Core Loss(mW/cm <sup>3</sup> )= $\frac{a}{Bpk^3} + \frac{b}{Bpk^{2.3}} + \frac{c}{Bpk^{1.65}}$					
Ŏ X						
Core Loss &	where $B_{pk}$ expressed in gauss, $f$ expressed in hertz, and:					
Lo	a=4.00E+09, b=3.00E+08, c=2.70E+06, d=8.90E-16					
ore	Q test winding		•	N=25, #26 AWG		
Ö	Q frequency		13	L MHz		
	Q min on F	IP4342A		190		
		1				
ے	$\%\mu_{i} = \frac{1}{a + b \cdot H^{c}} + d$					
DC Saturation						
ıra)	where H expressed in oersteds, and:					
Satı	a=1.00E-02, b=4.87E-08, c=1.57, d=0.00					
)C	H <sub>DC</sub> 200 Oe					
_	Percent Initial Perm(nom.) 98.1%					
	Percent Initial Perm(min.) 97.4%					
Coating/Pkg	Coating Type: Yellow/Clear Epoxy Paint					
JB/	Voltage Breakdown (min.) 500 Vrms, 60Hz					
atir	Limit 3 mA, 5 s			nA, 5 s		
Ö	Package Q	uantity	20,00	20,000 Pcs/Box		_
able	\\\'`\\\	AWG	20	22	24	
	Wire Size					_

Winding Tal

