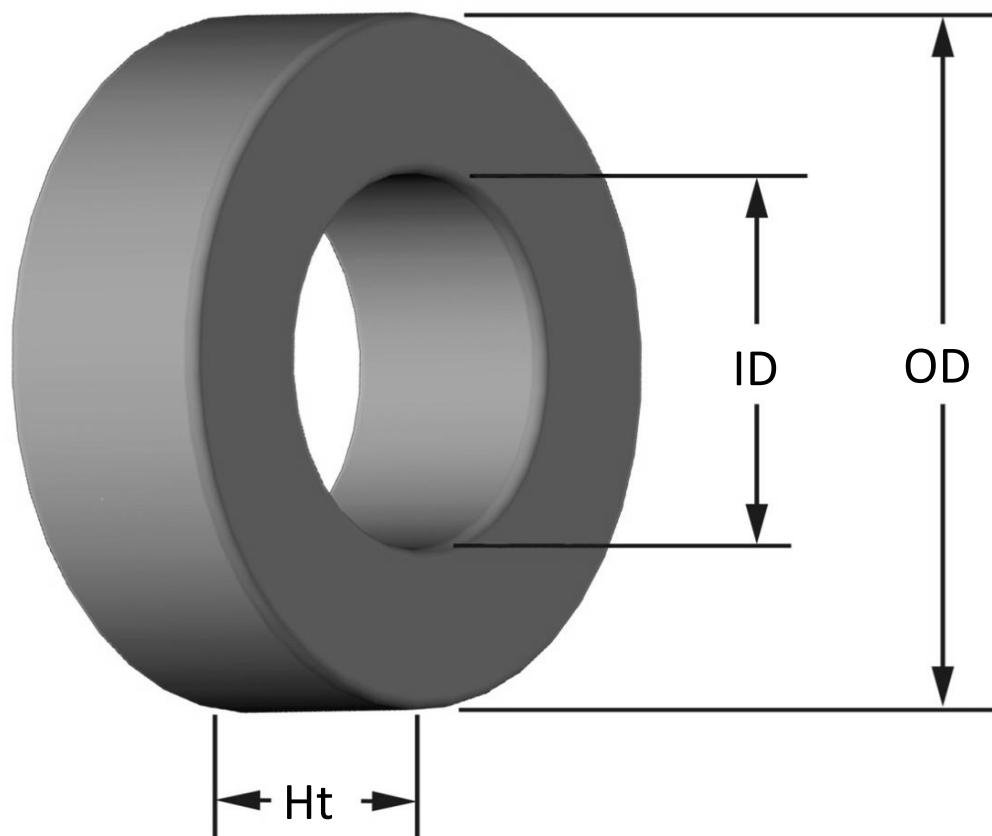




Part Number:

T400-26

Revision 20190524 - Generated 2019-May-30



OD	(nom. - bare core)	101.60 mm	4.000 in
	(max. - after coating)	102.36 mm	4.030 in
ID	(nom. - bare core)	57.15 mm	2.250 in
	(min. - after coating)	56.39 mm	2.220 in
Ht	(nom. - bare core)	16.51 mm	0.650 in
	(max. - after coating)	17.27 mm	0.680 in
Mass	(approximate)	600 grams	
Magnetic Dimensions	A _e - Eff. Mag. Cross Section	3.46 cm ²	
	L _e - Eff. Mag. Path Length	25.0 cm	
	V _e - Eff. Core Volume	86.4 cm ³	
	WA - Min. Eff. Window Area	25.0 cm ²	
	sa - Surface Area	300 cm ²	
	mlt - mean length per turn	10.9 cm	
Inductance	μ _i (reference)	75	
	A _L value (nominal)	131 nH/N ²	
	Test Winding	N=100, #20 AWG	
	Frequency	10 kHz	
	Voltage on Agilent 4284A	1.5 V	
	A _L tolerance	±10%	
Core Loss	$\text{Core Loss(mW/cm}^3\text{)} = \frac{f}{\frac{a}{B_{pk}^3} + \frac{b}{B_{pk}^{2.3}} + \frac{c}{B_{pk}^{1.65}}} + d \cdot B_{pk}^2 \cdot f^2$		
	where B_{pk} expressed in gauss, f expressed in hertz, and: $a=1.00E+09$, $b=1.10E+08$, $c=1.90E+06$, $d=1.90E-13$		
	B _{pk}	140 G	
	frequency	100 kHz	
	Core Loss (nominal)	83 mW/cm ³	
	Core Loss (maximum)	95 mW/cm ³	
DC Saturation	$\% \mu_i = \frac{1}{a + b \cdot H^c} + d$		
	where H expressed in oersteds, and: $a=1.00E-02$, $b=9.70E-06$, $c=1.72$, $d=0.00$		
	H _{DC}	50 Oe	
	Percent Initial Perm(nom.)	55.2%	
	Percent Initial Perm(min.)	47.4%	
Coating/Pkg	Coating Type:	Yellow/White Epoxy Paint	
	Voltage Breakdown (min.)	500 Vrms, 60Hz	
	Limit	3 mA, 5 s	
	Package Quantity	21 Pcs/Box	

Winding Table	Wire Size	AWG	8	10	12	14	16	18	20	22	24	26	28
		mm	3.150	2.500	2.000	1.600	1.250	1.000	0.800	0.630	0.500	0.400	0.315
	Single Layer	Turns	45	57	71	89	112	140	174	218	271	338	422
		Rdc(Ω)	10.1 m	20.3 m	40.1 m	80.0 m	160.2 m	318.4 m	629.4 m	1.3	2.5	4.9	9.8
	Full Winding	Turns	131	202	313	485	750	1,161	1,797	2,781	4,304	6,662	10,312
		Rdc(Ω)	29.3 m	71.8 m	177.0 m	436.1 m	1.1	2.6	6.5	16.0	39.4	96.9	238.6

