Fair-Rite Products Corp.

Your Signal Solution®

Toroids (5961000601)



Part Number: 5961000601

61 TOROID

Explanation of Part Numbers: - Digits 1 & 2 = Product Class - Digits 3 & 4 = Material Grade □- 9th digit 1 = Parylene Coating, 2 = Thermo- Set Plastic Coating

A ring configuration provides the ultimate utilization of the intrinsic ferrite material properties. Toroidal cores are used in a wide variety of applications such as power input filters, ground- fault interrupters, common- mode filters and in pulse and broadband transformers.

□All toroidal cores are supplied burnished to break sharp edges.

Coating Options:

 $\Box \Box$ – Toroids with an outside diameter of 9.5 mm (0.375") or smaller can be supplied Parylene C coated. The Parylene coating will increase the "A" and "C" dimensions and decrease the "B" dimension a maximum of 0.038 mm (0.0015"). The ninth digit of a Parylene coated toroid part number is a "1". See reference tables for the material characteristics of Parylene C. Parylene C coating is RoHS compliant.

 \Box – Toroids with an outside diameter of 9.5 mm (0.375") or larger can be supplied with a uniform coating of thermo- set plastic coating. This coating will increase the "A" and "C" dimensions and decrease the "B" dimension a maximum of 0.5 mm (0.020"). The 9th digit of the thermo- set plastic coated toroid part number is a "2". Thermo- set plastic coating is RoHS compliant. \Box – Thermo- set plastic coated parts can withstand a minimum breakdown voltage of 1000 Vrms, uniformly applied across the "C" dimension of the toroid.

□ For any toroidal core requirement not listed in the catalog, please contact our customer service department for availability and pricing.

The $\Box C \Box$ dimension may be modified to suit specific applications.

Weight	<u>::</u> 6.4 (g)								
Dim	mm	mm tol	nominal inch	inch misc.						
А	21	±0.35	0.825							
В	13.2	±0.30	0.52		1					
С	6.35	±0.25	0.25] Chart Leg	and				
$\begin{array}{c} \Sigma I/A : Core Constant, \\ Effective Core Volume \\ A_{L} : Inductance Factor \end{array} \begin{array}{c} I_{e} : Effective Path Length, \\ A_{e} : Effective Cross- Sectional Area, \\ V_{e} : \\ V$										
Electri	cal Prop	perties								
A _L (nH)) 75	±25%								
Ae(cm	²) 0.2	243								
$\Sigma l / A(c$	21 cm ⁻¹	.3								

Toroids are tested for A_{L} values at 10 kHz.

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 $\frac{l_e(cm)}{V_e(cm^3)}$

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