

Toroids (5977011101)



Part Number: 5977011101

77 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:

- 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.
- 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.
- 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.

Catalog Drawing

3D Model

The C dimension may be modified to suit specific applications.

Weight: 188 (g)

Dim	mm	mm tol	nominal inch	inch misc.
A	73.65	±1.50	2.9	
В	38.85	±0.75	1.53	_
С	12.7	±0.40	0.5	

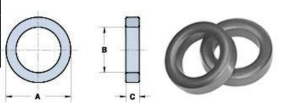


Chart Legend

Σl/ A : Core Constant, l : Effective Path Length, A : Effective Cross- Sectional Area, V

Effective Core Volume

A, : Inductance Factor 🕪

Electrical Properties			
$A_L(nH)$	$3500 \pm 25\%$		
Ae(cm ²)	2.14		
$\Sigma l/A(cm^{-1})$	7.7		
$l_e(cm)$	16.5		
$V_e(cm^3)$	35.3		

Toroids are tested for A_L values at 10 kHz.

Fair- Rite Products Corp.
One Commercial Row, Wallkill, New York 12589-0288

888-324-7748
845-895-2055
Fax: 845-895-2629
Fax: 845-895-2629
www.fair- rite.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ferrite Toroids / Ferrite Rings category:

Click to view products by Fair-Rite manufacturer:

Other Similar products are found below:

28B0138-7 28B0200-4 28B0250-1 28B0137-3 432202094771 4327 018 35221 432703033201 4327 030 37511 4327 030 37911 4327 030 57161 432202101631 4327 030 12521 5343232001 5943000901 5961004101 28B1250-2 28B2000-3 28B1387-1 28B2400-0 5961000811 5968003801 5975011101 5977000501 5975001821 28B0355-0 M-060 CST29/19/7.5-4S2 T9X8X5 4077485111 TN10/6/4-3F3 TN14/9/5-3F3 MP-050125-2 TX10/6/4-3E5 MS-050125-2 MS-065075-2 MS-106075-2 MS-130060-2 MS-157060-2 MS-157075-2 MS-157125-2 MS-184026-2 MS-184075-2 MS-184125-2 MS-225014-2 MS-226014-2 MS-226125-2 MS-300014-2 RT-100-60-30 RT-100-60-80 RT-100-70-50