



GET MORE FROM YOUR MAGNETICS.

NEW 40 μ Kool M μ [®] Toroids

In an effort to bridge the design gap between 26 μ and 60 μ toroids, Magnetics has expanded the Kool M μ toroid line to include 40 μ cores. 40 μ toroids meet the needs of designers who require greater DC bias than 60 μ and greater inductance, given the same number of turns, than 26 μ .

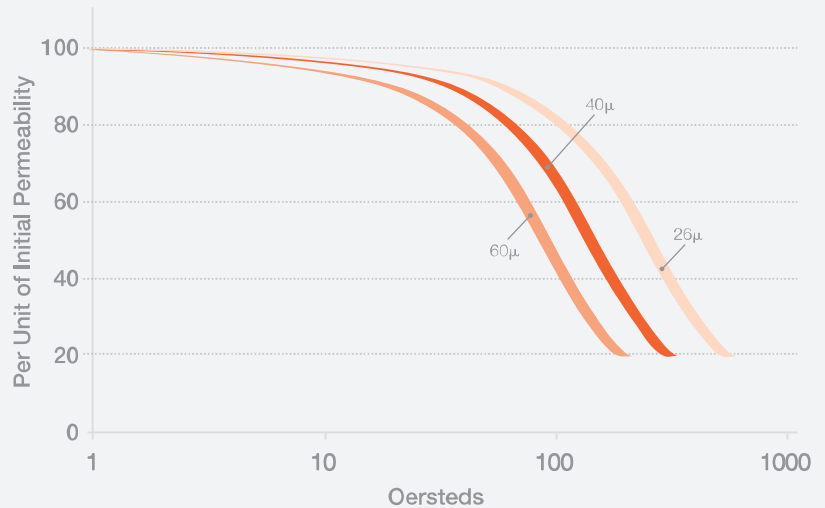
Available in 15 standard sizes, ranging in ODs from 21.1mm to 78.9mm (after finish), 40 μ toroids are currently available in sample and production quantities. **Contact Magnetics for more information.**



Core Dimensions (after finish in mm)

Part Number	OD(max)	ID(min)	HT(max)	AL \pm 8%
77847A7	21.1	12.1	7.11	21
77316A7	23.6	13.3	8.38	29
77356A7	24.3	13.8	9.65	34
77936A7	27.7	14.1	11.94	50
77555A7	33.8	19.3	11.43	41
77591A7	35.2	22.6	9.78	25
77330A7	36.7	21.5	11.35	37
77260A7	40.8	23.3	15.37	54
77431A7	47.6	23.3	18.92	90
77095A7	47.6	27.9	16.13	57
77721A7	51.7	30.9	14.35	49
77189A7	58.0	25.6	16.1	92
77212A7	58.0	34.7	14.86	50
77872A7	78.9	48.2	13.84	45
77912A7	78.9	48.2	17.02	57

DC Bias



www.mag-inc.com | magnetics@spang.com

NAFTA Sales & Service **1 412 696 1333**
magnetics@spang.com

Asia Sales & Service **+011 852 3102 9337**
asiasales@spang.com

Europe Technical Support **+31 40 255 2319**
eusales@spang.com