



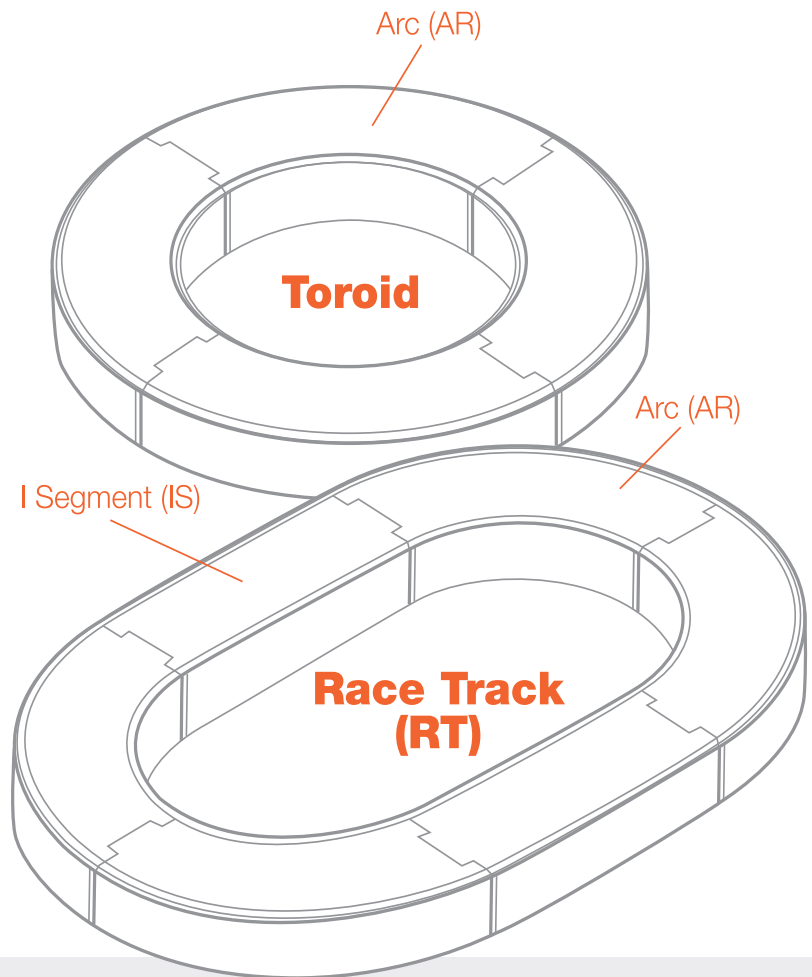
GET MORE FROM YOUR MAGNETICS.

Kool M μ ® Segments

Extremely large (≥ 4.00 inches or 101.6 mm) shapes are possible with Magnetics Kool M μ segments. Available as either a complete geometry (toroids or racetracks) or as individual interlocking segments (arcs and I segments), Magnetics Kool M μ segments offer the ability to configure extremely large shapes for high current inductors. Currently available in two sizes, new sizes are being added. Additional heights and permeabilities are also available.

For more information please contact Magnetics.

*MPP and High Flux cores also available.



Kool M μ Segment Cores

Part Number	Geometry	Perm		OD	ID	Ht	Length	l_e (cm)	a_e (cm ²)	A_L
00K102TC026	Toroid	26	mm	101.60	57.15	16.51	NA	24.27	3.56	47.90
			in	4.00	2.25	0.65	NA			
00K102RT026	RT (Race Track)	26	mm	101.60	57.15	16.51	158.75	35.70	3.56	29.80
			in	4.00	2.25	0.65	6.25			
00K102AR026	AR (Arc)	26	<i>Individual dimensions and parameters accounted for in above geometries</i>							
00K102IS026	IS (I Segment)	26	mm	NA	NA	16.51	57.15	NA	NA	NA
			in	NA	NA	0.65	2.25			
00K133TC026	Toroid	26	mm	132.54	78.59	25.4	NA	32.43	6.69	67.40
			in	5.22	3.09	1.00	NA			
00K133RT026	RT (Race Track)	26	mm	132.54	78.59	25.4	208.74	47.67	6.69	45.90
			in	5.22	3.09	1.00	8.22			
00K133AR026	AR (Arc)	26	<i>Individual dimensions and parameters accounted for in above geometries</i>							
00K133IS026	IS (I Segment)	26	mm	NA	NA	25.4	76.20	NA	NA	NA
			in	NA	NA	1.00	3.00			

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

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

International Sales **+852 3102 9337**
asiasales@spang.com