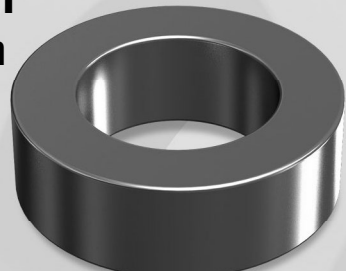


OD778

OD 77.8mm / 3.063inch

**ID 49.23mm
HT 15.9mm**



Core Dimensions

		OD(max)	ID(min)	HT(max)
Before coating	(mm)	77.80	49.23	15.9
	(inch)	3.063	1.938	0.626

		OD(max)	ID(min)	HT(max)
After coating	(mm)	78.90	48.0	17.2
(Epoxy)	(inch)	3.108	1.888	0.677

Magnetic Dimensions

Cross Section (A)	Path Length (l)	Window Area (Wa)	Volume (V)
2.270cm ²	20.0cm	17.99cm ²	43.531cm ³
0.352in ²	7.72in	3,550,000cmil	2.656in ³

Winding Information

AWG Wire No.	Dia(cm)	Single Layer		AWG Wire No.	Single Layer	
		Turn	Rdc,Ω		Turn	Rdc,Ω
10	0.267			19	0.0980	
11	0.238			20	0.0879	
12	0.213			21	0.0785	
13	0.190			22	0.0701	
14	0.171	N · A		23	0.0632	N · A
15	0.153			24	0.0566	
16	0.137			25	0.0505	
17	0.122			26	0.0452	
18	0.109			27	0.0409	

Single layer winding with 1 inch leads

Available Cores

MPP	Part No.			A _L (nH/N ²)	Perm. (μ)
	High Flux	Sendust	Mega Flux®		
CM778026	CH778026	CS778026	CK778026	35	26
CM778060	CH778060	CS778060	CK778060	85	60
-	-	CS778075	CK778075	107	75
-	-	CS778090	CK778090	128	90
CM778125	CH778125	CS778125	-	178	125
-	-	-	-	-	147
-	-	-	-	-	160
-	-	-	-	-	173
-	-	-	-	-	200

■ A_L vs NI Curve (60μ, 125μ)

