



OD 23.57mm / 0.928inches



Dimensions	unit	OD(Max)	ID(Min)	HT (Max)
Bare Core	mm	23.57	14.40	8.89
	inch	0.928	0.567	0.350
Coated Core	mm	24.30	13.77	9.70
	inch	0.956	0.542	0.382

Cross Section A_e	Path Length L_e	Volume V_e	Window Area W_a	M. Length/Turn MLT
0.388cm^2	5.88cm	2.2814cm^3	1.49cm^2	2.99cm
0.061in^2	2.32in	0.1415in^3	293,800cmil	1.18in

Perm. (μ)	$A_L \pm 8\%$ (nH/N ²)	FeSiAl AS	FeSiAl AG	FeSi AK	FeNi AH
26	22	AS234026	AG234026	AK234026	AH234026
40	34	AS234040	AG234040	AK234040	AH234040
60	51	AS234060	AG234060	AK234060	AH234060
75	63	AS234075	AG234075	AK234075	AH234075
90	76	AS234090	AG234090	AK234090	AH234090
125	105	AS234125		AK234125	AH234125
147	124				AH234147
160	135				AH234160
173	146				AH234173

A_L (nH/N²) vs NI Curve (60 μ)

