



OD 22.86mm / 0.900inches



Dimensions	unit	OD(Max)	ID(Min)	HT (Max)
Bare Core	mm	22.86	13.97	7.62
	inch	0.900	0.550	0.300
Coated Core	mm	23.62	13.34	8.38
	inch	0.930	0.525	0.330

Cross Section Ae	Path Length Le	Volume Ve	Window Area Wa	M. Length/Turn MLT
0.331cm ²	5.67cm	1.8771cm ³	1.41cm ²	2.71cm
0.0513in ²	2.23in	0.11455in ³	277,700cmil	1.06in

Perm. (μ)	A _L ± 8% (nH/N ²)	FeSiAl AS	FeSiAl AG	FeSi AK	FeNi AH
26	19	AS229026	AG229026	AK229026	AH229026
40	29	AS229040	AG229040	AK229040	AH229040
60	43	AS229060	AG229060	AK229060	AH229060
75	54	AS229075	AG229075	AK229075	AH229075
90	65	AS229090	AG229090	AK229090	AH229090
125	90	AS229125		AK229125	AH229125
147	106				AH229147
160	115				AH229160
173	124				AH229173

A_L (nH/N²) vs NI Curve (60μ)

