



OD 6.60mm / 0.260inches



Dimensions	unit	OD(Max)	ID(Min)	HT (Max)
Bare Core	mm	6.60	2.67	2.54
	inch	0.260	0.105	0.100
Coated Core	mm	7.24	2.16	3.18
	inch	0.285	0.085	0.125

Cross Section A_e	Path Length L_e	Volume V_e	Window Area W_a	M. Length/Turn MLT
0.0476cm^2	1.363cm	0.063971cm^3	0.0367cm^2	1.14cm
0.00738in^2	0.537in	0.003904in^3	7,200cmil	0.45in

Perm. (μ)	$A_L \pm 8\%$ (nH/N ²)	FeSiAl AS	FeSiAl AG	FeSi AK	FeNi AH
26	11	AS066026			AH066026
40	17	AS066040			AH066040
60	26	AS066060			AH066060
75	32	AS066075			AH066075
90	39	AS066090			AH066090
125	54	AS066125			AH066125
147	64				AH066147
160	69				AH066160
173	75				AH066173

A_L (nH/N²) vs NI Curve (60 μ)

