



# OD 62.00mm / 2.441inches



Dimensions	unit	OD(Max)	ID(Min)	HT (Max)
Bare Core	mm	62.00	32.60	25.00
	inch	2.441	1.283	0.984
Coated Core	mm	63.10	31.37	26.27
	inch	2.484	1.235	1.034

Cross Section $A_e$	Path Length $L_e$	Volume $V_e$	Window Area $W_a$	M. Length/Turn MLT
$3.675\text{cm}^2$	14.37cm	$52.81\text{cm}^3$	$7.73\text{cm}^2$	8.43cm
$0.570\text{in}^2$	5.66in	$3.223\text{in}^3$	1,525,610cmil	3.32in

Perm. ( $\mu$ )	$A_L \pm 8\%$ (nH/N <sup>2</sup> )	FeSiAl AS	FeSiAl AG	FeSi AK	FeNi AH
26	83	AS610026	AG610026	AK610026	AH610026
40	128	AS610040	AG610040	AK610040	AH610040
60	192	AS610060	AG610060	AK610060	AH610060
75	240	AS610075	AG610075	AK610075	AH610075
90	288	AS610090		AK610090	AH610090
125	400	AS610125			AH610125
147					
160					
173					

$A_L$  (nH/N<sup>2</sup>) vs NI Curve (60 $\mu$ )

