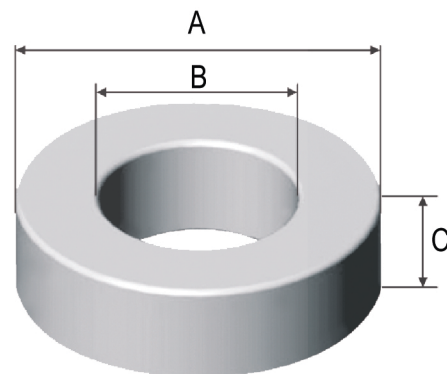


CORE SETS

Effective core parameters

SYMBOL	PARAMETER	VALUE	UNIT
Ve	effective volume	3356	mm <sup>3</sup>
le	effective length	31.2	mm
Ae	effective area	11.4	mm <sup>2</sup>
Wt	mass of core	≈ 4.3	g



Note: With grey epoxy coating

Coat \	A	B	C
Uncoat	12.7 <sup>+0.76</sup> <sub>-0.1</sub>	7.62 <sup>+0.1</sup> <sub>-0.04</sub>	4.75 <sup>+0.76</sup> <sub>-0.15</sub>
Coated	13.5 max	7.00 max	5.45 max

Part No.							Perm.	AL
Sendust	High Flux	MPP	Ma-Flux	Multi-Alloy			μ	nH/N <sup>2</sup>
				DSH	DNH	DSG		
DS127026	DH127026	DM127026	DFG127026	-	-	-	26	13
DS127060	DH127060	DM127060	DFG127060	-	DNH127060	-	60	27
DS127075	-	-	DFG127075	-	DNH127075	-	75	34
DS127090	-	-	DFG127090	-	DNH127090	-	90	40
DS127125	DH127125	DM127125	-	-	DNH127125	-	125	56
-	-	DM127147	-	-	-	-	147	65
-	DS127160	DM127160	-	-	-	-	160	72
-	-	DM127200	-	-	-	-	200	91
-	-	DM127300	-	-	-	-	300	136