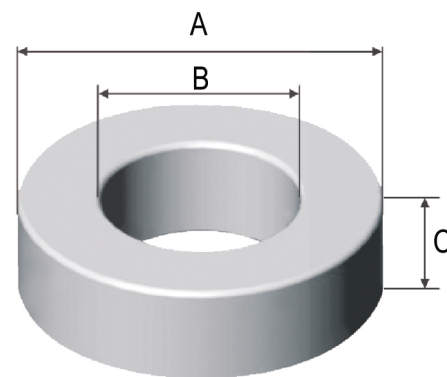


CORE SETS

Effective core parameters

SYMBOL	PARAMETER	VALUE	UNIT
Ve	effective volume	4150	mm <sup>3</sup>
le	effective length	63.5	mm
Ae	effective area	65.4	mm <sup>2</sup>
Wt	mass of core	≈ 42.9	g



Coat	A	B	C
Uncoat	26.9 <sup>+0.8</sup> <sub>-0.2</sub>	14.7 <sup>+0.2</sup> <sub>-0.63</sub>	11.2 <sup>+0.76</sup> <sub>-0.2</sub>
Coated	27.6 max	14.1 max	11.9 max

Note: With grey epoxy coating

Part No.							Perm.	AL
Sendust	High Flux	MPP	Ma-Flux	Multi-Alloy			μ	nH/N <sup>2</sup>
				DSH	DNH	DSG		
DS270026	DH270026	DM270026	DFG270026	-	-	DSG270026	26	32
DS270060	DH270060(T)	DM270060	DFG270060	DSH270060	DNH270060	DSG270060	60	75
DS270075	-	-	DFG270075	DSH270075	DNH270075	DSG270075	75	94
DS270090	-	-	DFG270090	DSH270090	DNH270090	DSG270090	90	113
DS270125	DH270125	DM270125	-	DSH270125	DNH270125	--	125	157
-	-	-	-	-	-	--	160	201
-	-	-	-	-	-	--	200	251
-	-	-	-	-	-	--	300	376