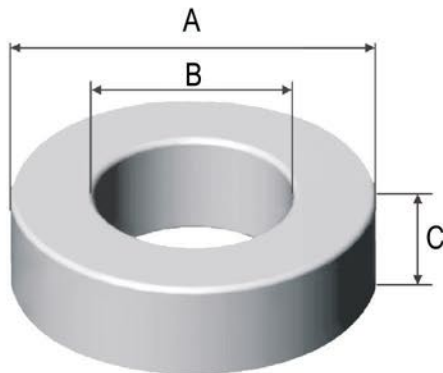


DT 106 -26 A

- Letter Indicates Alternate Height
- DMEGC Material No.
- OD in 100th inches
- "T" For Toroid



Part No	A	B	C	le (cm)	Ae(cm <sup>2</sup> )	Ve (cm <sup>3</sup> )	q	AL(nH/N <sup>2</sup> )
DT400-2	102	57.2	16.5	25	3.46	86.4	10	18
DT400-52			75	131				
DT400-2D			10	36				
DT400-52D			75	104.8				