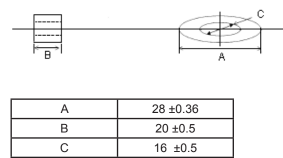




Specifications:

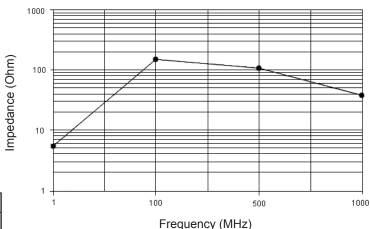
- Ferrite Case Style Frequency Range Impedance @ 25MHz Typ Impedance @ 100MHz Typ Package / Case
- : Toroid
- : 25MHz to 100MHz
- : 45Ω
- : 120Ω
- : Tubular

Mechanical Assembly



Dimensions: Millimetres

Material	Specification
Wire	0.65mm 2UEW L = 120mm



Part Number Table

Description	Part Number
Ferrite Core, Toroid, 16mm	33RI 28X20X16

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