



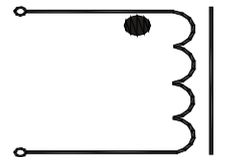
Electrical Requirements

Test Condition	TA @ 25°C	
25MHz	Z1	95Ω (Min.)
100MHz	Z2	130Ω (Min.)

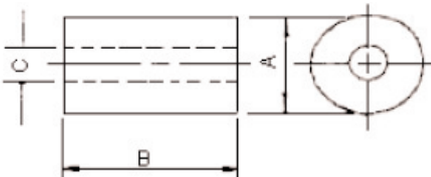
Material

Wire	Ø0.8 TCW × 220mm
Winding	0.8 × 100mm 2UEW 1Ts

Schematic Diagram



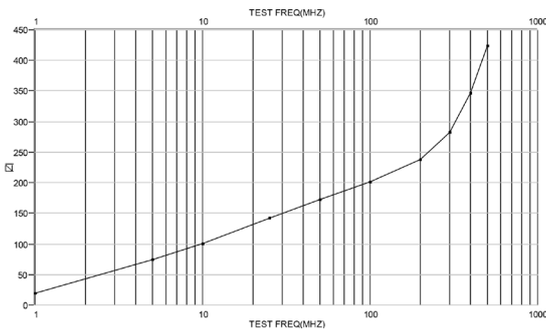
Mechanical Assembly



A	26 ±0.5
B	28.5 ±0.6
C	12.9 ±0.4

Dimensions : Millimetres

Electric Characteristics Curve



Part Number Table

Description	Part Number
Cylindrical Ferrite Core, 13mm ID	33RH26X28.5X13

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