

**Appearance & Shape:** To be free from any defect such as flow, burrs, unevenness etc, As per IEC standards.

**Effective Parameters irrespective of material grade (per piece)**

- Effective Length ( $L_e$ ): 31.4 mm
  - Effective Area ( $A_e$ ): 15.2mm<sup>2</sup>
  - Effective Area ( $A_{Min}$ ): 15.2mm<sup>2</sup>
  - Effective Volume ( $V_e$ ): 477mm<sup>3</sup>
- Approximate weight : 2.45g/pc**



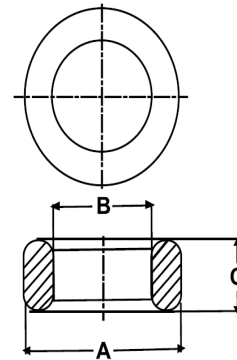
## T1306A OL (Un- Coated)

**Test Conditions: 10kHz/150mV/CFR COIL,N=01/Lo=Zero/25°C**

Material Grade	Initial Permeability ( $\mu_{iac}$ )	AL Value (nH)	Ordering code
CF196	2000 $\pm$ 20%	1200+30%/-20%	CF196T1306A
CF139	2100 $\pm$ 20%	1250+30%/-20%	CF139T1306A
CF130	3000 $\pm$ 20%	1825+30%/-20%	CF130T1306A
CF195A	5000 $\pm$ 20%	3050+30%/-20%	CF195AT1306A
CF265	5000 $\pm$ 20%	3050+30%/-20%	CF265T1306A
CF190	6000 $\pm$ 20%	3650+30%/-20%	CF190T1306A
CF197	7000 $\pm$ 20%	4250+30%/-20%	CF197T1306A
CF199	9000 $\pm$ 20%	5500 $\pm$ 30%	CF199T1306A

## Dimensions(Un-coated Core)

Dimension	Nominal (in mm)	Maximum (in mm)	Minimum (in mm)
A	12.9	13.15	12.65
B	7.9	8.1	7.7
C	6.2	6.4	6.0



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