

PRODUCT SPECIFICATION DATA SHEET

Core- T2610

Cosmo Ferrites Ltd. - INDIA

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): 63.6 mm
 Effective Area (A_e): 57.5mm²
 Effective Area (A_{Min}): 57.5mm²
 Effective Volume (V_e): 3657mm³
 Approximate weight: 17.1g/pc



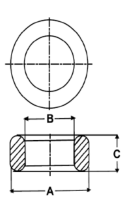
T2610 OL (Un- Coated)

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

Material Grade	Initial Permeability (μ _{iac})	AL Value (nH)	Ordering code
CF196	2000 ±20%	2250+30%/-20%	CF196T2610
CF139	2100 ±20%	2350+30%/-20%	CF139T2610
CF130	3000 ±20%	3400+30%/-20%	CF130T2610
CF195A	5000 ±20%	5700+30%/-20%	CF195AT2610
CF265	5000 ±20%	5700+30%/-20%	CF265T2610
CF190	6000 ±20%	6800+30%/-20%	CF190T2610
CF197	7000 ±20%	7900+30%/-20%	CF197T2610
CF199	9000 ±20%	10200 ±30%	CF199T2610

Dimensions(Un-coated Core)

Dimension	Nominal (in mm)	Maximum (in mm)	Minimum (in mm)
Α	26.0	26.55	25.45
В	14.5	14.85	14.15
С	10.0	10.3	9.7



For general terms and conditions please visit: http://www.cosmoferrites.com/Downloads/Downloads/bcb70e7c-ae33-40ec-a881-0d5120db57b6 GTC.pdf

Regd. Office & Works: Jabli, Distt. Solan, Himachal Pradesh – 173 209 (India)

Tel: +91 1792 277231/32/36, Fax: +91 1792 277234

E-mail: sales@cosmoferrites.com