PRODUCT DATA APPROVAL SHEET

Core- T4919O

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 set)

- Effective Length (L_e): 123.1mm
- Effective Area (A_e): 160.9mm²
- Effective Area (A_{Min}): 160.9mm²
- Effective Volume (V_e): 19796mm³
 Approximate weight : 101g/pc



Cosmo Ferrites Ltd. - INDIA

T4919O Coated (Green)

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

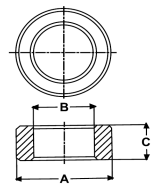
Material Grade	Initial Permeability (μ _{iac})	AL Value (nH)	D.Strength (Kv)	Ordering code
CF197	7000 ±20%	6000-11500	≥2.0	CF197T4919OC

Dimensions(Un-coated Cores)

Dimension	Nominal (in mm)	Maximum (in mm)	Minimum (in mm)
Α	49.0	50.0	48.0
В	31.8	32.5	31.1
C	19.0	19.5	18.5

Dimensions(Coated Cores)

Dimension	Nominal (in mm)	Maximum (in mm)	Minimum (in mm)
Α	-	50.6	-
В	-	-	30.5
C	-	20.1	-



REMRKS : "O" Stands material for Ozdisan with different AL-Value range.

- 1. Ferrite material for the product is in compliance with RoHS directive 2011/65/EU.
- 2. Epoxy Coating is UL Approved, UL file number E466713 / E317134.
- 3. Coating material for the product is in compliance with RoHS directive 2011/65/EU.

For Cosmo Ferrites Limited-INDIA Checked By: A.K.

 Approved By:
 B.S.

 Authorized By:
 KSR

 Date:
 26-03-2016(ISSUE NO.1)

Customer's Approval Authorized Signatory: Name: Date:

NOTE: <u>Please send this Data Sheet back to Cosmo Ferrites Ltd. after approval. If not received back within 15 days, it</u> will be presumed that all the specifications given in the consent/data sheet are acceptable to the concerned.