PRODUCT DATA APPROVAL SHEET



Core-EIH2506

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 set)**

Effective Length (L_e): 30.0mm
 Effective Area (A_e): 85.7mm²
 Effective Area (A_{Min}): 83.9mm²
 Effective Volume (V_e): 2571mm³

Approximate weight (without Gap): 14g/Set

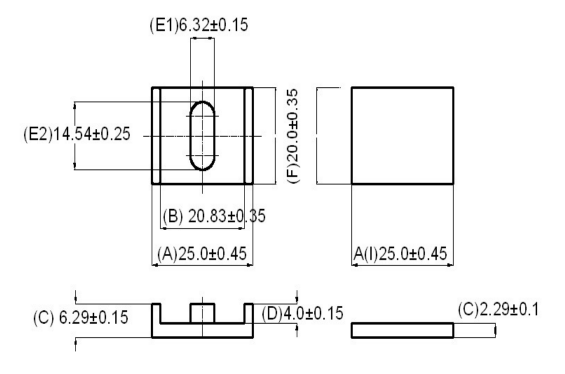




EIH2506 Un-gapped (OL)

Test Conditions: 1kHz/1mT/CFR COIL,N=10/Lo=2.38uH/25°C

Material Grade	Initial Permeability (μ _{iac})	AL Value (nH)/Set	P _v (W/set)	Ordering code
CF139	2100 ±20%	5300 +30%/-20%	≤0.26(100mT,100kHz,100 ⁰ C)	CF139 EIH2506 OL



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

Approved By: B.S.
Authorized By: KSR

Date: 25-02-2014(ISSUE NO.1)

Customer's Approval Authorized Signatory:

Name: Date:



Semic Trade, s.r.o. Volutová 2521/18 158 00 Praha 5 Czech Republic www.semic.cz

semic@semic.cz tel.: +420 251 625 331, 332, 377

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