PRODUCT DATA APPROVAL SHEET



Core- EE1905A

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): 39.6mm
 Effective Area (A_e): 22.5mm²
 Effective Area (A_{Min}): 21.8mm²
 Effective Volume (V_e): 891mm³

Approximate weight (without Gap): 4.8g



EE1905A Un-gapped (OL)

Test Conditions:1 kHz/1mT/CFR COIL,N=100/25°C

Material Grade	Initial Permeability (μ _{iac})	AL Value (nH)	P _V (W/set)	Ordering code
CF139	2100 ±20%	1200 +30%/-20%	<0.09(100mT,100kHz,100 ⁰ C)	CF139 EE1905A OL

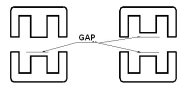
EE1905A Gapped

Test Conditions: 1kHz/300mV/CFR COIL,N=100/25°C

Material Grade	Gap- Value in mm/Pc	S, T **)		D **)		Ordering Code
		AL Approx. (nH)/set	μ _e Approx./Set	AL Approx. (nH)/set	μ _e Approx./Set	Ordering Code
CF139	0.35 ±0.04	-	-	≈ 39.0	≈ 55.0	CF139 EE1905A Gap 0.35 D

^{**)} S, T -> AL value in the table applies to a core set comprising one un-gapped core (g=0) and one gapped core (g>0)

D -> AL value in the table applies to a core set comprising one gapped core (g>0) and one gapped core (g>0)



Single Sided Gap(S,T)

Double Sided Gap(D)

Delivery Procedure

S: 50% gapped Core and 50% Un-gapped core

T: 100% gapped cores (Un-gapped core to be ordered separately)

D: 100% gapped cores

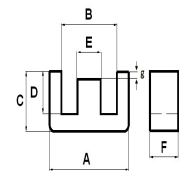
Dimensions:

Dimension	Nominal	Maximum	Minimum
	(in mm)	(in mm)	(in mm)
Α	19.0	19.4	18.6
В	B 14.3		14.0
С	C 8.0		7.87
D	D 5.7		5.57
E	4.8	5.0	4.6
F	F 4.8		4.6

For Cosmo Ferrites Limited-INDIA

Checked By: A.K. Approved By: B.S. Authorized By: KSR

Date: 05-08-2015(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.