PRODUCT DATA APPROVAL SHEET

Core- P2616

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): 37.2mm
- Effective Area (A_e): 93.0mm² ٠
- Effective Area (A_{Min}): 93.0mm² ٠
- Effective Volume (V_e): 3460mm³ ٠ Approximate weight (without Gap): 21.6gm/set

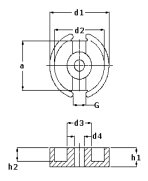


P2616 Un-gapped

Test Conditions: 1KHz/100mV/CFR COIL,N=100/25°C						
Material Grade	Initial Permeability (μ_{iac})	AL Value (nH)/Set	Ordering code			
CF139	2100 ±20%	5100 +30%/-20%	CF139 P2616			

Dimensions:

Dimension	Nominal (in mm)	Maximum (in mm)	Minimum (in mm)		
d1	25.5	26.0	25.0		
d2	21.6	22.1	21.15		
d3	11.3	11.5	11.1		
d4	5.55	5.7	5.4		
а	18.05	18.45	17.65		
h1	8.05	8.17	7.93		
h2	5.63	5.76	5.5		
G	3.8	4.4	3.2		



For Cosmo Ferrites Limited-INDIA Checked By: J.C. Approved By: B.S. Authorized By: KSR 09-10-2022 (ISSUE NO.1) Date:

Customer's Approval Authorized Signatory: Name: Date:

Cosmo Ferrites Ltd. - INDIA

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