

PRODUCT DATA SHEET

CORE – PM5039

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) | | | | |
|---|-------|-----------------|--|--|
| Parameter | Value | Unit | | |
| Effective Length (L_e) | 90.6 | mm | | |
| Effective Area (A _e) | 298.4 | mm ² | | |
| Effective Area (A _{Min}) | 290.7 | mm² | | |
| Effective Volume (V _e) | 27048 | mm ³ | | |
| Approx. Weight (without gap) | 140 | g/set | | |



PM5039 Un-gapped (OL) Test Conditions: 1kHz/1mT/CFR COIL,N=100/25°C

| Material Grade | Initial Permeability (µ _{iac}) | AL Value (nH)/Set | P _v (W/set) | Ordering code |
|-------------------|---|----------------------|---------------------------|-----------------|
| CF139 | 2100 ±20% | 7200 +30%/-20% | ≤2.7 (100mT,100kHz,100ºC) | CF139 PM5039 OL |



Remarks: Value of "G" is Zero (0) for Un-Gapped Cores, for Gapped Cores the value of "G" varies as per the Gap/AL value

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) E-mail: sales@cosmoferrites.com