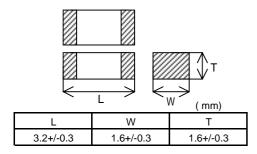
Electrical Characteristics Data



1206 X6T 100μF 4V

Murata Global Part No : GRM31CD80G107M

1. Dimension

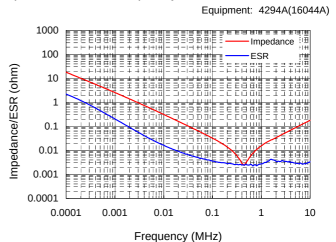


2. Cap, DF, IR

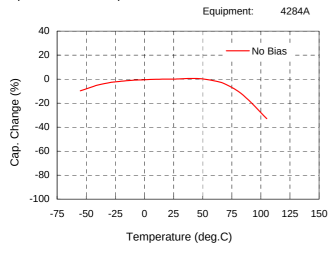
Capacitance, DF 120Hz, 0.5Vrms

| IR | 4V , 60s |
|-----------|-----------|
| Item | Spec |
| Cap.[μF] | 80 to 120 |
| DF | 0.15 max |
| IR[M ohm] | 0.5 min |

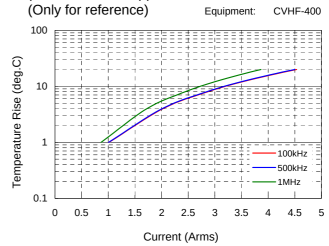
3. Impedance/ESR - Frequency



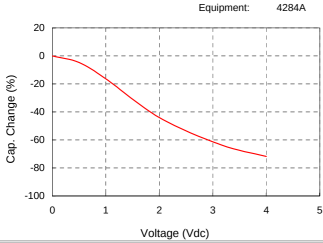
4. Capacitance - Temperature Characteristics



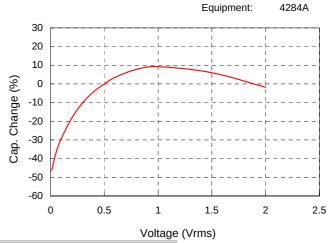
5. Temperature Rise - Ripple Current



6. Capacitance - DC Voltage Characteristics



7. Capacitance - AC Voltage Characteristics



This PDF has only typical specifications because there is no space for detailed specifications. Therefore, please approve our product specification or transact the approval sheet for product specification before ordering. Product specifications in this PDF are as of Jun 2007. They are subject to change or our products in it may be discontinued without advance notice

