

Elite Material Co., Ltd.

http://www.emctw.com

EM-A50 / EM-A5B Low Loss / Very Low CTE / Halogen Free

- Applications include: automotive and other higher performance requirements.
- Designed for high thermal reliability with excellent CAF resistance.
- Lower Dk/Df value, excellent electrical performance.
- Very low Z-axis CTE: 1.3% (50~260°C)
- RoHS Compliant
- UL File: E150504
- Applicable IPC Slash Sheets: IPC-4103 /240, /540

Typical Value Property **Test Condition IPC-TM-650** Unit Item °C N/A DSC 2.4.25 Τg 230 °C TMA 2.4.24 °C DMA 2.4.24.4 260 CTE, X/Y-axis 9/10 ppm/°C 2.4.24.5 < Tg, TMA 25~30 ppm/°C < Tg, TMA CTE, Z-axis 2.4.24 Thermal 120~140 ppm/°C > Tg, TMA 50~260°C 2.4.24 **Z-axis Expansion** 1.3 % Td 430 °C TGA (5% W.L) 2.4.24.6 Clad >60 min. T288 2.4.24.1 >60 Etched min. W/m.K **Thermal Conductivity** 0.60 _ **ASTM D5470** Dk 10GHz 3.9/3.4 C-24/23/50 **Cavity Resonator** (R/C: 50/70%) Df Electrical 10GHz 0.007/0.008 C-24/23/50 **Cavity Resonator** _ (R/C: 50/70%) >1010 **Volume Resistivity** C-96/35/90 2.5.17.1 MΩ-cm >109 C-96/35/90 2.5.17.1 Surface Resistivity MΩ % Water Absorption 0.12 E-1/105+D-24/23 2.6.2.1 lb/in 0.5 oz 5.5 As Received Peel Strength 2.4.8 (RTF) 1.0 oz 6.0 lb/in As Received **Physical** Flexural Warp 24~26 GPa As Received 2.4.4 Modulus Fill 23~25 GPa As Received Flame Resistance V-0 A & E-24/125 UL-94 _

Basic Laminate Property

Above typical values are tested under specified constructions and not intended for specification.