

E-motor resolver

Automotive

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Benefits

- Minimum high temperature dimensional creep
- Eco-friendly material: Low halide content (<50ppm)
- Thermal shock resistivity

Details

To ensure high performance and durability, materials must maintain dimensional stability under high temperatures. A high Tg product line minimizes dimensional creep, while low moisture absorption prevents unwanted dimensional changes. Additionally, optimized thermal shock resistance reduces the risk of cracking, ensuring long-term reliability.

Products

ForTii® T11
PPA-GF30 FR(40)

ForTii® JTX2
PPA-GF30

Xytron™ G4024T
PPS-GF40

Xytron™ G3080R
PPS-GF30

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Typical values are indicative only and are not to be construed as being binding specifications. Colorants in the product or other additives may cause significant variations in typical values.

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