

Current distribution ring

Automotive

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Benefits

- UL94-V0
- Extremely low moisture up-take
- Thermal shock resistivity
- High and stable dielectric strength
- Thermal oxidative resistance
- high temperature oil resistivity
- Enhances zero emission mobility of BEV



Details

The future of mobility is rapidly changing. The era of internal combustion engines as a single power source is ending, indicating a transformation that makes vehicles cleaner. To realize this transformation, automotive OEMs need advanced materials that make electric vehicles safer, lighter and more sustainable. Our portfolio of tough yet lightweight materials are driving manufacturers to produce automotive components that are extremely light, reduce friction and operate in extreme environments – particularly at very high temperatures – with drastically smaller carbon footprints.

Products

Xytron™ G4024T
PPS-GF40

Speciality products

Enhances zero emission mobility of BEV

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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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