
Kapton® CRC polyimide film

Kapton® CRC is a polyimide film specially developed for the effects of partial discharge which may cause ionisation and possible losses of insulating materials.

Attributes

Kapton® CRC combines the excellent features of Kapton® HN polyimide film with the advantages of a very glow-discharge resistant surface. Using a Kapton® CRC polyimide film improves the resistance of the insulating systems of high-voltage generators or motors significantly.

Application

- rotating electrical machines
- electrical insulation isolation
- generators
- traction motors
- transformers
- insulation of profile conductors and cables – specially in electrically highly utilized systems

Standards

- UL liste, File Number E 39505
- RoHS compliant acc. to 2011/65/EC

Delivery forms

Film thickness in µm:

25

Base

Polyimide

| Typical mechanical properties | | Test method |
|----------------------------------|------|-------------|
| Nominal thickness | 25.4 | |
| Tensile strength longitudinal | 228 | |
| Tensile strength transversal | 228 | |
| Elongation at break longitudinal | 70 | |
| Elongation at break transversal | 70 | |

| Typical electrical properties | | Test method |
|-------------------------------|--|-------------|
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Updated 06/21

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