

Flashover along a dry conducting surface.

University of Salford - The pollution flashover on high voltage insulators



Description: -
-Flashover along a dry conducting surface.
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Ionization cluster tree having tiers of spline ball ionizers 1989-12-11 2000-01-25 Alliant Defense Electronics Systems, Inc. Triggering results in surface flashover sparks between most of the copper discs and the ground plane which effectively surrounds them.

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Such gaps however do sparkover under the effects of lightning overvoltages caused by direct or induced lightning.

Effect of Surface Contamination on the Performance of HVDC Insulators

Hence, the chance of failure of insulator due to flash over becomes more.

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Gas-insulated epoxy bushing having an internal throat shield and an embedded ground shield 1982-10-22 1986-06-03 Vernon A.

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