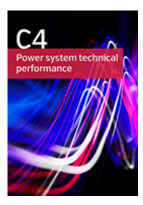


Reference: 372



Type:

Technical Brochures

Title:

Voltage dip Evaluation and Prediction Tools

A voltage dip is a sudden reduction of the voltage below a specified threshold followed by its recovery after a brief interval, which can cause problems on sensitive equipment. The TB introduces the subject of voltage dips and their characterisation, equipment behaviour and mitigation techniques. Furthermore, a review is given of simulation tools and calculation methods that can be used for voltage dip assessment.

More Informations:

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