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**Reliability test methods of power module in voltage sourced
converter (VSC) valves**

柔性直流换流阀功率模块可靠性试验方法

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Foreword

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Please note that some content in this document may involve patents. The issuing

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Reliability Test Method for Flexible DC Converter Valve Power Module

1 Scope

This document defines the terminology and definitions related to reliability testing of flexible DC converter valve power modules, and describes the reliability testing methods, including...

It includes the general requirements for reliability testing, the various reliability tests, and the presentation of the reliability test results.

This document applies to reliability testing of power modules for flexible DC converter valves.

2 Normative references

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