**10KV电压互感器试验报告**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 单 位 | | | {{substationName}} | | | | | 设备名称 | | | {{deviceName}} | | |
| 投运日期 | | | {{runDate}} | | | | | 运行编号 | | | {{runNo}} | | |
| 气温(℃) | | | {{airTemperature}} | | | | | 湿度(%) | | | {{humidity}} | | |
| 型 号 | | | {{modelNo}} | | | | | 运行电压 | | | {{runHumidity}} | | |
| 制造厂家 | | | {{producer}} | | | | | 出厂日期 | | | {{productionDate}} | | |
| 容 量 | | | {{capacity}} | | | | | 试验日期 | | | {{testDate}} | | |
| 出厂编号 | | | {{productionNo}} | | | | | | | | | | |
| 一、绝缘电阻测量(ＭΩ) | | | | | | | | | | | | | |
| 相 别 | | | 一次/其它及地 | | 二次/其它及地 | | | | | | 辅助/其它及地 | | |
| A | | | {{afirst}} | | {{asecond}} | | | | | | {{asupport}} | | |
| B | | | {{bfirst}} | | {{bsecond}} | | | | | | {{bsupport}} | | |
| C | | | {{cfirst}} | | {{csecond}} | | | | | | {{csupport}} | | |
| 二、交流耐压(应在表中注明工频或感应耐压) | | | | | | | | | | | | | |
| 相别 | | 试验部位 | | 试验电压(kv) | 时间(分) | | 结果 | | | 耐压后绝缘(ＭΩ) | |  |  |
| A | | {{testPosition}} | | {{avoltage}} | {{atime}} | | {{aresult}} | | | {{aafter}} | |  |  |
| B | | {{bvoltage}} | {{btime}} | | {{bresult}} | | | {{bafter}} | |  |  |
| C | | {{cvoltage}} | {{ctime}} | | {{cresult}} | | | {{cafter}} | |  |  |
| 三、直流电阻测试（Ω） | | | | | | | | | | | | | |
| 项目 | | | | A | | B | | | C | |  |  |  |
| 直流电阻值（Ω） | | | | {{adirect}} | | {{bdirect}} | | | {{cdirect}} | |  |  |  |
| 备注 | {{remark}} | | | | | | | | | | | |
| 结论 | {{conclusion}} | | | | | | | | | | | |
| 使用仪器：{{instrumentNames}} | | | | | | | | | | | | |