**低压电器交接试验报告**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 设备名称 | | |  | | | | | | | | | | | | | | |
| 1.设备参数 | | | | | | | | | | | | | | | | | |
| 型号 | | |  | | | | | 额定容量(kVA) | | | | |  | | | | |
| 额定电压(kV) | | |  | | | | | 额定电流(A) | | | | |  | | | | |
| 制造厂家 | | |  | | | | | 出厂日期 | | | | |  | | | | |
| 安装位置 | | |  | | | | | 产品编号 | | | | |  | | | | |
| 2.试验依据 | | | | | | | | | | | | | | | | | |
| 试验采用标准、设计技术参数及合同要求 | | | | | | | | | | | | | | | | | |
| 3.绝缘电阻 | | | | | | | | | | | | | | | | | |
| 低压电器连同所连接电缆及二次回路的绝缘电阻(MΩ) | | | | | | | | | | |  | | | | | | |
| 试验环境 | 环境温度： ℃, 湿度 % | | | | | | | | | | | | | | | | |
| 试验设备 | 试验仪器及仪表名称、规格、编号 | | | | | | | | | | | | | | | | |
| 试验人员 |  | | | | | | | | | | 试验日期 | | | 年 月 日 | | | |
| 4.电压线圈动作值校验 | | | | | | | | | | | | | | | | | |
| 名 称 | 线圈吸合电压 (V) | | | | 线圈释放电压 (V) | | | | 短时工作合闸线圈 (V) | | | | | | | 短时工作分励线圈 (V) | |
| 数 值 |  | | | |  | | | |  | | | | | | |  | |
| 试验环境 | 环境温度： ℃, 湿度 % | | | | | | | | | | | | | | | | |
| 试验设备 | 试验仪器及仪表名称、规格、编号 | | | | | | | | | | | | | | | | |
| 试验人员 |  | | | | | | | | | | 试验日期 | | | 年 月 日 | | | |
| 5.低压电器动作情况的检查 | | | | | | | | | | | | | | | | | |
| 名 称 | | | | 电压动作值(V) | | | 液压动作值 (MPa) | | | | | | | | 气压动作值(MPa) | | |
| 数 值 | | | |  | | |  | | | | | | | |  | | |
| 试验环境 | | 环境温度： ℃, 湿度 % | | | | | | | | | | | | | | | |
| 试验设备 | | 试验仪器及仪表名称、规格、编号 | | | | | | | | | | | | | | | |
| 试验人员 | |  | | | | | | | | | | 试验日期 | | | 年 月 日 | | |
| 6.低压电器脱扣器的整定 | | | | | | | | | | | | | | | | | |
| 名 称 | | 过流脱扣器(A) | | | | 失压脱扣器 (V) | | | | | | 分励脱扣器(V) | | | | | 延时装置(s) |
| 整定值 | |  | | | |  | | | | | |  | | | | |  |
| 动作值 | |  | | | |  | | | | | |  | | | | |  |
| 试验环境 | | 环境温度： ℃, 湿度 % | | | | | | | | | | | | | | | |
| 试验设备 | | 试验仪器及仪表名称、规格、编号 | | | | | | | | | | | | | | | |
| 试验人员 | |  | | | | | | | | | | 试验日期 | | | 年 月 日 | | |
| 7.测量电阻器和变阻器的直流电阻值 | | | | | | | | | | | | | | | | | |
| 名称 | | 电阻器 | | | | 变阻器 | | | | | | 分励脱扣器 | | | | | 延时装置 |
| 出厂值(Ω) | |  | | | |  | | | | | |  | | | | |  |
| 测量值 (Ω) | |  | | | |  | | | | | |  | | | | |  |
| 试验环境 | | 环境温度： ℃，湿度 % | | | | | | | | | | | | | | | |
| 试验设备 | | 试验仪器及仪表名称、规格、编号 | | | | | | | | | | | | | | | |
| 试验人员 | |  | | | | | | | | | | 试验日期 | | | 年 月 日 | | |
| 8.低压电器连同所连接电缆及二次回路的交流耐压试验 | | | | | | | | | | | | | | | | | |
| 相别 | | | | A 相 | | B 相 | | | | C 相 | | | | | 标 准 | | |
| 试验电压(V) | | | |  | |  | | | |  | | | | | 历时1min无异常现象 | | |
| 试验环境 | | 环境温度： ℃, 湿度 % | | | | | | | | | | | | | | | |
| 试验设备 | | 试验仪器及仪表名称、规格、编号 | | | | | | | | | | | | | | | |
| 试验人员 | |  | | | | | | | | | | 试验日期 | | | 年 月 日 | | |
| 9.试验结论 | | | | | | | | | | | | | | | | | |
| 结 论 | |  | | | | | | | | | | | | | | | |
| 审核人员 | |  | | | | | | | | | | 审核日期 | | | 年 月 日 | | |