电流互感器试验记录

工程名称: {{project\_name}} 高压柜号：{{device\_tag}}

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1.铭牌资料 | | | | | | | | | | | |
| 名称  相别 | | 型号 | | | | 额定电压 | | 额定变比 | | 编号 | |
| A相 | | {{current\_transformer\_model}} | | | | 12KV | | {{rated\_transformation\_ratio\_of\_current\_transformer}} | | {{phase\_current\_transformer\_number\_a}} | |
| B相 | | {{current\_transformer\_model}} | | | | 12KV | | {{phase\_current\_transformer\_number\_b}} | |
| C相 | | {{current\_transformer\_model}} | | | | 12KV | | {{phase\_current\_transformer\_number\_c}} | |
| 2.绝缘电阻测定(MΩ) 数字兆欧表（MODEL-3125） | | | | | | | | | | | |
| 名称  相别 | | 一次对地 | | | | | 二次对地 | | | | |
| 0.5级 | | 10P10级 | |  |
| A相 | | ﹥5000MΩ | | | | | ﹥500MΩ | | ﹥500MΩ | |  |
| B相 | | ﹥5000MΩ | | | | | ﹥500MΩ | | ﹥500MΩ | |  |
| C相 | | ﹥5000MΩ | | | | | ﹥500MΩ | | ﹥500MΩ | |  |
| 3.伏安特性试验 调试用仪表: 伏安变比特性试验仪（HYVA-401） | | | | | | | | | | | |
| A相 | | | | B相 | | | | | C相 | | |
| 见附件 | | | | 见附件 | | | | | 见附件 | | |
| 4.变流比试验 | | | | | | | | | | | |
| 相别 | 等级 | | 当一次通入下列电流(A)时的变化 | | | | | | | | |
| 一次标准值 | | 见附件 | | | | | | |
| A | 0.5 | | 二次测量值 | |
| 10P10 | | 二次测量值 | |
| B | 0.5 | | 二次测量值 | |
| 10P10 | | 二次测量值 | |
| C | 0.5 | | 二次测量值 | |
| 10P10 | | 二次测量值 | |
| 5.极性检查：减极性 | | | | | | | | | | | |
| 6:工频耐压实验：互感器通过工频耐压试验33KV/1min | | | | | | | | | | | |
| 7.结论：合格 | | | | | | | | | | | |
| 试验人员： 日期：  总包人员： 日期：  监理人员： 日期： | | | | | | | | | | | |